THE UNIVERSITY OF BRITISH COLUMBIA

Curriculum Vitae for Faculty Members

Date: April 22, 2024 Initials: RH

1. SURNAME: Holmes FIRST NAME: Reid

MIDDLE NAME: Thomas

2. DEPARTMENT/SCHOOL: Computer Science

3. FACULTY: Science

4. PRESENT RANK: Professor

5. POST-SECONDARY EDUCATION

University or Institution	Degree	Subject Area	Dates
University of Calgary	PhD	Computer Science	09/2004 - 08/2008
University of British Columbia	MSc	Computer Science	09/2002 - 06/2004
University of British Columbia	BSc	Computer Science	09/1997 - 06/2002

6. EMPLOYMENT RECORD

(a) Prior to Coming to UBC

University, Company or Organization	Rank or Title	Dates
University of Waterloo	Associate Professor	07/2015 - 08/2015
University of Waterloo	Assistant Professor	08/2010 - 07/2015
University of Washington	Adjunct Professor	09/2011 - 09/2013
University of Washington	NSERC Postdoctoral Fellow	08/2008 - 08/2010
Microsoft Research	Research Intern	09/2007 - 12/2007
IBM Canada	Visiting Researcher	07/2006 - 08/2006
University of Calgary	Research Assistant	09/2004 - 08/2008
University of British Columbia	Research Assistant	09/2002 - 06/2004
Microsoft	Program Manager	05/2002 - 08/2002
Pivotal Corporation	Software Engineer	04/2001 - 08/2001
University of British Columbia	Undergraduate Researcher	04/2000 - 12/2000
Suncor Energy	Information Technologist	01/1999 - 08/1999
University of British Columbia	Network Engineer	09/1997 - 01/1999

(b) At UBC

Rank	Dates
Professor	07/2022 - present
Associate Professor	09/2015 - 07/2022

⁽c) Date of granting of tenure at UBC: September 3, 2015.

7. LEAVES OF ABSENCE

Location	Type of Leave	Dates
École Polytechnique Fédérale de Lausanne (EPFL)	Sabbatical	01/2022 - 06/2022
University of British Columbia	Sabbatical	07/2021 - 12/2021

8. TEACHING

(a) Areas of Special Interest and Accomplishments

Experiential learning is at the core of my undergraduate teaching philosophy. To support this, I redeveloped CPSC 310 in 2016 and filmed the entire course in the UBC Studio so it could be used both online via edX and to enrich in person classes. This redesign built the course around a medium-sized programming task completed over the duration of the term, requiring students to write over 2,500 lines of code. Students find this project extremely challenging, but is core to helping students learn what non-trivial software development tasks involve. This course was adapted to support the integration of formative-AI tools in 2023W1, and our experience suggests we will continue to allow these tools going forward.

To enable TAs to spend less time marking and more time interacting with students, and to provide learners with formative assessments of their work, I created the AutoTest platform. AutoTest is a substantial engineering task for which I wrote over 25,000 lines of code and is used by over 1,000 UBC undergraduate students each year.

I strongly believe in the principled improvement of teaching practice; to support this, I often innovate in my classroom teaching and report these findings to the community through competitive peer-reviewed education venues (e.g., [C-20, C-15, C-11, C-10, C-5, C-8]).

(b) Courses Taught

i. At UBC (2015 – present)

				Weekly Sessions Taught			nt
Session	Course	Hours	Size	Lectures	Tutorials	Labs	Other
2023W1	CPSC 310 ¹	3	~180	2			
2023W1	CPSC 310 ¹	3	~180	2			
2022W1	CPSC 310 ¹	3	~180	2			
2022W1	CPSC 507^2	3	9	2			
2019W1	CPSC 310 ¹	3	~180	2			
2019W1	CPSC 310 ¹	3	~180	2			
2018W1	CPSC 507 ²	3	12	2			
2018W1	CPSC 310 ¹	3	~160	2			
2017W2	CPSC 507 ²	3	19	2			
2017W2	CPSC 310 ¹	3	~180	2			
2016W2	CPSC 507 ²	3	14	2			
2016W2	CPSC 310 ¹	3	~ 160	3			
2016W1	CPSC 310 ¹	3	~160	1			
2015W2	CPSC 507 ²	3	7	2			
2015W1	CPSC 410 ³	3	~120	1			

Two of my former graduate students (Katharine Kerr and Nick Bradley) taught CPSC 310 for the first time in 2023W2, fulfilling a key departmental teaching need. I have actively worked with both of

¹CPSC 310: Introduction to Software Engineering (Undergraduate course)

²CPSC 507: Advanced Topics in Software Engineering (Graduate course)

³CPSC 410: Advanced Software Engineering (Undergraduate course)

them during this time to mentor them while they are teaching for the first time, as well as actively managing and improving the course backend for them so they can focus on the core teaching aspects of the course.

ii. At the University of Waterloo (2010 – 2015)

					Weekly Sessions Taught			nt
Session	Course	Hou	ırs	Size	Lectures	Tutorials	Labs	Other
2014W2	CS 446 ⁴	3		~60	2			
2014W2	$CS\ 846^5$	3		14	2			
2013W2	CS 446 ⁴	3		~60	2			
2013W2	CS 846 ⁵	3		21	2			
2013W2	CS 446 ⁴	3		~60	2			
2012W1	$CS\ 246^6$	3		~120	2			
2012W1	CS 846 ⁵	3		19	2			
2011W1	CS 446 ⁴	3		~60	2			
2011W1	CS 846 ⁵	3		23	2			
2010W2	CS 436 ⁷	3		~40	2			
2010W1	CS 446 ⁴	3		~60	2			

iii. At Other Institutions

				vveekly Sessions Taught			IL
Session	Course	Hours	Size	Lectures	Tutorials	Labs	Other
2022W2	CS 701 @ EPFL ⁸	3	~5	2			

Wookly Sessions Taught

(c) Graduate Research Supervision

In the supervisory role column, supervision denoted with a $\stackrel{\wedge}{\searrow}$ denotes equal supervisory responsibility.

			Year		
Student Name	Program	Start	Finish	Primary Supervisor	CoSupervisor
Gauransh Tanadon ⁹	PhD	2024		Caroline Lemieux ☆	Reid Holmes ☆
Nick Bradley 10	PhD	2018		Reid Holmes	
Nico Ritschel ¹¹	PhD	2017	2023	Reid Holmes 🖒	Ron Garcia ☆
Quinn Hanam ¹²	PhD	2015	$On\ Leave$	Ali Mesbah ☆	Reid Holmes 🌣
Laura Inozemtseva ¹³	PhD	2013	2017	Reid Holmes	
Olga Baysal 14	PhD	2012	2014	Michael Godfrey	Reid Holmes
Kyle Chin ¹⁵	MSc	2023		Reid Holmes	
Shuziko Akamoto ¹⁶	MSc	2021	2023	Reid Holmes	

⁽continued...)

 $^{^4\}mathrm{CS}$ 446: Software Design and Architecture (Undergraduate course)

⁵CS 846: Human Aspects of Software Engineering (Graduate course)

 $^{^6\}mathrm{CS}$ 246: Object-Oriented Software Development (Undergraduate course)

⁷CS 436: Distributed Computer Systems (Undergraduate course)

⁸CS 701: Human Aspects Software Engineering (EPFL Graduate course)

⁹Research topic: Automatic Program Repair

¹⁰Research topic: Automatic Personalized Development Environments

¹¹Research topic: Novel Techniques for End-User Robotics Programming

¹²Research topic: Improving Static Analysis Utility

¹³Thesis title: Data Science for Software Maintenance

¹⁴Thesis title: Supporting Development Decisions with Software Analytics

¹⁵Research topic: Software Engineering Education

¹⁶Research topic: Microservice Refactoring

Year					
Student Name	Program	Start	Finish	Primary Superviso	r CoSupervisor
Tarcisio Soares Teixeira ¹⁷	MSc	2021	2023	Reid Holmes	
Katherine Kerr ¹⁸	MSc	2020	2023	Reid Holmes	
Braxton Hall ¹⁹	MSc	2020	2022	Elisa Baniassad	Reid Holmes
Noa Heyl 20	MSc	2020	2022	Elisa Baniassad	Reid Holmes
Syed Ishtiaque Ahmad 21	MSc	2019	2021	Reid Holmes	
Lucas $Zamprogno^{22}$	MSc	2017	2020	Reid Holmes	
Jan Pilzer 23	MSc	2017	2019	Reid Holmes	
Anna Scholtz 24	MSc	2017	2019	Reid Holmes	
Xinhong (Sam) Liu 25	MSc	2017	2019	Reid Holmes	
Felix Grund 26	MSc	2016	2019	Reid Holmes	
Nick Bradley 27	MSc	2016	2018	Reid Holmes	
Rodrigo Araújo ²⁸	MSc	2016	2018	Reid Holmes	
Adriaan Labuschagne ²⁹	MMath	2014	2016	Reid Holmes	
Ravi Chandra Malleboina ³⁰	MMath	2013	2015	Reid Holmes	
S Ashar Ghani ³¹	MMath	2013	2014	Reid Holmes	
Quinn Hanam 32	MEng	2012	2014	Lin Tan ☆	Reid Holmes 🏠
Siddharth Subramanian ³³	MMath	2012	2014	Reid Holmes	
Divam Jain 34	MMath	2012	2014	Patrick Lam 🏠	Reid Holmes 🏠
Laura Inozemtseva ³⁵	MMath	2011	2013	Reid Holmes	
Abdullah El-Sayed ³⁶	MMath	2011	2013	Reid Holmes	
Kimiisa Oshikoji ³⁷	MMath	2010	2012	Reid Holmes	
Nico Ritschel defended his PhD.					October 2023
External supervisor for Feliepe Fronch	hetti, PhD	student	at the Un	iverstiy of Virginia.	2023
External supervisor for Roy Rutishau	v o	2022			
Nick Bradley achieved PhD Candidae	June 2022				
Nico Ritschel achieved PhD Candidae	September 2021				
Quin Hanam is on Leave to Amazon.	2019				
Laura Inozemtseva is now at Karaius	Health Ca	re.			2017
Olga Baysal is now an associate profe	2016				

Year

 $^{^{17}}$ Research topic: Software Verification

¹⁸Research topic: Improving Code Review Decision Quality

¹⁹Thesis title: Evaluating the Quality of Student-Written Software Tests With Curated Mutation Analysis

²⁰Thesis title: Team Harmony Before, During, and After COVID-19

²¹Thesis title: Investigating the Impact of Methodological Choices on Source Code Maintenance Analyses

²²Thesis title: Automated Human-in-the-Loop Assertion Generation

²³Thesis title: Supporting Focused Work on Window-based Desktops

²⁴Thesis title: Automatic Conceptual Window Grouping with Frequent Pattern Matching

²⁵Thesis title: Augmenting Source Code Editors with External Information

²⁶Thesis title: CodeShovel: Constructing Robust Source Code History

²⁷Thesis title: Context-Aware Conversational Developer Assistants

²⁸Thesis title: Enabling Configuration Self-Adaptation Using Machine Learning

 $^{^{29} {\}it Thesis}$ title: Continuous Integration Build Failures in Practice

³⁰Essay title: Continuous Partial Test Suite Execution

³¹Essay title: An Empirical Study of Test Suite Reduction

³²Thesis title: Improving Static Analysis Alert Rankings

³³Thesis title: Live API Documentation

³⁴Thesis title: Detecting Test Clones with Static Analysis

³⁵Thesis title: Predicting test Suite Effectiveness for Java Programs

³⁶Thesis title: Identifying Behavioural Implications of Source Code Changes

³⁷Thesis title: Evaluating Library Configurations

Graduate Student Awards Under my Supervision

Nick Bradley:

	**	
•	Awarded the UBC 4YF scholarship.	2018
•	Awarded the NSERC PGS-D.	2018

Quinn Hanam:

• Awarded the UBC 4YF scholarship. 2016

Laura Inozemtseva:

• Microsoft PhD Fellowship, the 2nd Canadian student to win this award (\$64,000).	2015
• Murray Martin Prize for the best research paper in Math at UWaterloo (\$5,000).	2015
• Cheriton Graduate Scholarship at the UWaterloo (\$20,000).	2014
• Ontario Graduate Scholarship (\$15,000).	2014
• President's Graduate Scholarship at UWaterloo (\$10,000).	2014
• Invited to attend the Future of Software Engineering Symposium by the NSF.	2013

(d) Postdoc Supervision

		Y	ear		
Student Name	Program	Start	Finish	Primary Supervisor	CoSupervisor
Shaiful Chowdhury	Postdoc	2019	2022	Reid Holmes	
Xin Xia	Postdoc	2016	2017	Gail Murphy	Reid Holmes
Haroon Malik	Postdoc	2014	2015	Michael Godfrey ☆	Reid Holmes ☆
Cheng Zhang	Postdoc	2014	2015	Michael Godfrey	Reid Holmes
Hadi Hemmanti	Postdoc	2012	2013	Michael Godfrey 🏡	Reid Holmes 🌣

Shaiful Chowdhury is an Assistant Professor at the University of Manitoba.

Xin Xia is an Assistant Professor at Monash University.

Haroon Malik is an Associate Professor at Marshall University.

Hadi Hemmanti is an Associate Professor at York University.

(e) Undergraduate Supervision

	Year				
Student Name	Program	Start	Finish	Role	
Charlie Chen	BSc	2018	2019	Directed Study Supervisor (3 cr.)	
James Woo	BSc	2018	2019	Directed Study Supervisor (3 cr.)	
Braxton Hall	BA	2018	2019	USRA	
Lucas Zamprogno	BSc	2017	2017	USRA	
Lucas Zamprogno	BSc	2017	2018	Directed Study Supervisor (6 cr.)	
Simon Howey	BSc	2017	2018	Directed Study Supervisor (3 cr.)	
Michael Sargent	COGS	2016	2017	Directed Study Supervisor (3 cr.)	
Kelvin Leung	BSc	2016	2016	Directed Study Supervisor (3 cr.)	
Dorothy Ordogh	BSc	2016	2016	Directed Study Supervisor (3 cr.)	

(f) Graduate Supervisory Committees

		Υ	ear	
Student Name	Program	Start	Finish	Role
Golnaz Gharachorlu	SFU-CS	2023	2023	PhD Examiner
Wen Xiao	UBC-CS	2023	2023	University Examiner
Mira Leung	UBC-CS PhD	2022		PhD RPE Committee
Sijia Gu	UBC-ECE PhD	2022		PhD Committee
Finn Hackett	UBC-CS PhD	2021		PhD RPE Committee
Zack Eberhart	Notre Dame CS PhD	2020	2020	PhD External Examiner
Yingying Wang	UBC-ECE PhD	2020		PhD Committee
Joseph Wonsil	UBC-CS MSc	2020	2021	MSc Committee
Chris Satterfield	UBC-CS MSc	2018	2020	MSc Committee
Giovanni Viviani	UBC-CS PhD	2018	2022	PhD Committee
Joey Eremondi	UBC-CS PhD	2017		PhD Committee
Rob Fuller	UBC-ECE PhD	2018	2022	PhD Committee
Arthur Marques	UBC-CS PhD	2017	2022	PhD Committee
Felipe Schwerter	UBC-CS PhD	2015	2024	PhD Committee
Ildar Muslukhov	UBC-ECE PhD	2017	2017	University Examiner
Joey Eremondi	UBC-CS PhD	2017	2018	PhD RPE Committee
Izabelle Janzen	UBC-CS PhD	2017	2017	PhD RPE Chair
Mihir Nanavati	UBC-CS PhD	2016	2016	PhD Qualifying Exam Chair
Jeffry Goeders	UBC-ECE PhD	2016	2016	PhD University Examiner
Frolin Ocariza	UBC-ECE PhD	2016	2016	PhD University Examiner
Albert Thompson	UBC-CS PhD	2016	2017	PhD Qualifying Exam Committee
Shafique Muhammad	Waterloo-CS PhD	2015	2015	PhD Candidacy Committee
Jinqiu Yang	Waterloo-ECE PhD	2015	2015	PhD Candidacy Committee
Mahsa Emamitaba	Waterloo-ECE PhD	2015	2015	PhD Candidacy Committee
Jon Eyolfson	Waterloo-ECE PhD	2015	2015	PhD Candidacy Committee
Simon Parent	Waterloo-CS MMath	2015	2015	MMath Thesis Committee
Edmund Wong	Waterloo-ECE MEng	2015	2015	MEng Thesis Committee
Weining Liu	Waterloo-ECE MEng	2015	2015	MEng Thesis Committee
Wenbin Ji	Waterloo-ECE MEng	2015	2015	MEng Thesis Committee
Sandeep K Chaudhary	Waterloo-ECE MEng	2015	2015	MEng Thesis Committee MEng Thesis Committee
Werner Janic	Mannheim-CS PhD	2013	2013	PhD External Examiner
Sarah Nadi	Waterloo-CS PhD	2014	2014	PhD Supervisory Committee
Karim Ali	Waterloo-CS PhD	2012	2014	PhD Supervisory Committee PhD Supervisory Committee
		2012	2014	•
Divya Knair	Waterloo-ECE MEng			MEng Thesis Committee
Amhed Ibrihim	Waterloo-CS PhD	2013	2013	PhD Candidacy Committee
Vajihollah Montaghami	Waterloo-ECE PhD	2013	2013	PhD Candidacy Committee
Jonathan Rodriguez	Waterloo-CS PhD	2013	2013	PhD Candidacy Committee
Simon Parent	Waterloo-CS MMath	2013	2013	MMath Thesis Committee
Karim Ali	Waterloo-CS PhD	2012	2012	PhD Candidacy Committee
Sarah Nadi	Waterloo-CS PhD	2012	2012	PhD Candidacy Committee
Eduardo Barrenechea	Waterloo-CS PhD	2012	2012	PhD Candidacy Committee
Wei Wang	Waterloo-CS MMath	2012	2012	MMath Thesis Committee
Alec Azad	Waterloo-CS MMath	2012	2012	MMath Thesis Committee
Adrian Filip	Waterloo-CS MMath	2012	2012	MMath Thesis Committee

9. SCHOLARLY AND PROFESSIONAL ACTIVITIES

(a) Areas of Special Interest and Accomplishments

My research impact has been recognized through multiple avenues. I was awarded the 2018 CS-Can/Info-Can *Outstanding Young Computer Science Researcher Award*, recognizing "excellence in research...in Canadian Computer Science departments". In 2016 I received a NSERC Discovery Accel-

erator (top top 2% of applicants). I have received five ACM SIGSOFT Distinguished Paper Awards at the top two Software Engineering Conferences, ICSE and FSE (top 3% of submissions). My record significantly contributes to UBC's ranking as one of the top Universities in Canada for Software Engineering³⁸.

I have served as an Associate Editor for the ACM TSE, the most prestigious journal in Software Engineering (2016-2021) and consistently serve on top-tier program committees. My research has been widely funded beyond the standard NSERC Discovery (and Accelerator) grants. This includes an industrial grant with ABB involving a \$375,000 CAD cash contribution, matched by NSERC for a total of \$750,000.

(b) Invited Presentations

• Department Colloquium: Improving Development Tool Impact University of Zurich, Department of Informatics	May 19, 2022
Zurich, VD, Switzerland.	
• Invited Talk: Improving Development Tool Impact EPFL Center for Digital Trust (EPFL-C4DT)	May 18, 2022
Lausanne, VD, Switzerland.	
• Invited Talk: Human-in-the-Loop Assertion Generation EPFL Hexhive Lab (EPFL-HH)	May 12, 2022
Lausanne, VD, Switzerland.	
• Invited Talk: Human-in-the-Loop Assertion Generation EPFL Dependable Systems Lab (EPFL-DSL)	May 5, 2022
Lausanne, VD, Switzerland.	
• Invited Talk: CodeShovel: Constructing Method-Level Source Code Histories.	February 26, 2022

• Invited Talk: CodeShovel: Constructing Method-Level Source Code Histories. February 26, 2022 Innovations in Software Engineering Conference (ISEC)
Online.

• Mutation Testing in Practice Industrial talk at Imprev Corporation Bellevue, WA, USA.

• Recent Advances in Testing
Industrial talk at Tasktop Technologies
Vancouver, BC, Canada.

• Mobile App Development CEMC Workshop in Computer Science for Young Women Waterloo, Ontario, Canada.

• The Spec is Right
CS4U: Computer Science Community Outreach
Waterloo, Ontario, Canada.

• Mobile App Development CEMC Workshop in Computer Science for Young Women Waterloo, Ontario, Canada.

• Recovering Semantic Links From Source Code Fragments Consortium for Software Engineering Research Markham, Ontario, Canada. December 10, 2015

2,

November 17, 2015

May 26, 2014

December 4, 2013

May 27, 2013

November 17, 2013

 $^{^{38}{}m CS~Rankings:}$ https://csrankings.org/#/index?soft&ca

• Proactive Detection of Collaboration Conflicts Mannheim Department of Computer Science	June 11, 2012
Universität Mannheim, Mannheim, Germany. • Proactive Detection of Collaboration Conflicts Department of Computer Science University of Calgary, Canada.	March 5, 2012
• Invited Talk: Proactive Detection of Collaboration Conflicts Indian Software Engineering Conference (ISEC) Kanpur IIT, Kanpur, India.	February 24, 2012
• Keynote: Improving Comprehension of Source Code Changes Consortium for Software Engineering Research Kingston, Ontario, Canada.	June 21, 2011
• Exposing Opaque Changes by Contrasting Static and Dynamic Analyses Department of Computer Science & Engineering Industrial Affiliates Day University of Washington, Seattle, USA.	October 29, 2009
• Pragmatic Software Reuse Departmental Graduate Seminar University of Calgary, Canada.	November 21, 2008
• Deep Intellisense: Re-hydrating Evaporated Knowledge Research Overview Microsoft Research, Redmond, USA.	December 14, 2007
• Using Structural Context to Recommend Source Code Examples Departmental Graduate Seminar	June 10, 2005
 University of Calgary, Calgary, Canada. Using Structural Context to Recommend Source Code Examples Departmental Graduate Seminar 	August 22, 2004
 University of British Columbia, Vancouver, Canada. OOVisualizer: Visualizing Software Execution Consortium of Canadian Software Engineering Research Toronto, Canada. 	September 20, 2000
(c) Other Presentations	
• Measuring and Maintaining Software Quality UBC Computer Science Alumni Talk Vancouver, BC.	September 27, 2018
(d) Conference Participation (Organizer, Keynote Speaker, etc.)	
• Workshop Chair — International Conference on Automating Software Engineering (ASE)	2019
• Keynote — Program Comprehension: Who, How, What, and Why Workshop on Comprehension of Complex Systems (CoCos @ SPLASH)	2017
• Organizing Committee Member — International Symposium on the Foundations of Software Engineering (FSE)	2016
 Organizing Committee Member — European Conference on Object-Oriented Programming (ECOOP) 	2016

• Lead Organizer — Canadian Consortium for Software	
Engineering Research (CSER)	2015
• Workshop Organizer — International Workshop on	
Recommendation Systems for Software Engineering (RSSE @ ICSE)	2014
• Organizing Committee Member — International Conference on	
Software Engineering (ICSE)	2014
• Organizing Committee Member — Foundations of Software	
Engineering (FSE)	2014
• Organizing Committee Member — International Conference on Requirements Engineering (RE)	2014
• Organizing Committee Member — International Conference on	
Software Engineering (ICSE)	2013
• Organizing Committee — International Conference on	
Automated Software Engineering (ASE)	2013
• Organizing Committee — International Conference on	
Software Engineering (ICSE)	2013
• Organizing Committee — International Requirements	
Engineering Conference (RE)	2013
• Organizing Committee — International Conference on	
Software Maintenance — Early Research Track (ICSM)	2013
• Organizing Committee — Working Conference on	
Reverse Engineering (WCRE)	2013
• Keynote — Improving Comprehension of Source Code Changes	
Consortium for Software Engineering Research (CSER)	2011
• Workshop Organizer — International Workshop on	
Recommendation Systems for Software Engineering (RSSE @ ICSE)	2010
10. SERVICE TO THE UNIVERSITY	
(a) UBC Department of Computer Science Committees	
• Chair of the Program Experience Committee	2022 - 2024
• Member of the Ad Hoc Merit Committee	2022 - 2023
• Member of the Systems/SE EL Recruiting Committee	2022 - 2023
• Member of the Research Faculty Recruiting Committee	2020 - 2021
• Member of the Head Search Committee	2020 - 2021
• Chair of the Industry Partnership Program	2018 - 2020
• Chair of the Compute Committee	2016 - 2018
• Strategic Planning Committee	2017 - 2018
• Instructor Recruiting Committee	2017 - 2018 $2017 - 2017$
• Faculty Affairs Committee	2017 - 2016
(b) University of Waterloo School of Computer Science Committees	
• SE Curriculum Committee	2014 - 2015
• Commons Committee	2014 - 2015
• Commons Committee	2013 - 2014
	2010 2011

• Undergraduate Recruitment	2012 - 2013
• Undergraduate Recruitment	2011 - 2012
• Undergraduate Recruitment	2010 - 2011
(c) Other University Service	
• UBC-CS: Teaching Reports for the Peer Evaluation Committee	2024
• UBC-CS: Promotion Mini-Committee for Mark Schmidt	2023
• UBC-CS: Nominated Elisa Baniassad for her successful CS-Can/Info-Can Excelle	ence in Teaching
Award	2023
• UBC-CS: Reappointment Mini-Committee for William Bowman	2022
• UBC-CS: Tenure Mini-Committee for Alex Summers	2020
• UBC-CS: Tenure Mini-Committee for Ivan Beschastnikh	2018
• Expert Panelist on Personal Projects for the	2016
Program Experience Committee	
• CEMC Workshop in Computer Science for Young Women	2013
(half-day session on app development using AppInventor)	2019
• CS4U Presenter	2013
• CEMC Workshop in Computer Science for Young Women (half-day session on app development using TouchDevelop)	2012
 March Break Open House Lab Tour Organizer (2012) 	2012
• CS 697 - Graduate Unhandbook Panel	2012
March Break Open House Lab Tour Organizer	2012
• Fall Open House Lab Tour Organizer	2010
1 an opon 110 and 2 an 10 an 016 annier	2010
11. SERVICE TO THE COMMUNITY	
(a) Memberships on Scholarly Societies	
• Association of Computing Machinery (ACM) Member	2002 – present
• ACM SIGSOFT Member	2002 - present
• IEEE Member	2002-present
(b) Journal Editorships	
\bullet Associate Editor — IEEE Transactions on Software Engineering (TSE)	2016 - 2021
(c) Reviewer (Journal, Agency, etc.)	
• Reviewer — Empirical Software Engineering Journal (EMSE)	2023
• Reviewer — Empirical Software Engineering Journal (EMSE)	2018
• Reviewer — Empirical Software Engineering Journal (EMSE)	2017
• Reviewer — ACM Transactions on Software Engineering and Methodology (TO	OSEM) 2016
• Reviewer — ACM Transactions on Software Engineering and Methodology (TO	,
• Reviewer — ACM Transactions on Software Engineering and Methodology (TO	
• Reviewer — IEEE Software	2014
ullet Reviewer — ACM Transactions on Software Engineering and Methodology (TC	OSEM) 2013
• Reviewer — IEEE Software	2013

• Reviewer — Empirical Software Engineering Journal (ESE)	2013
• Reviewer — IEEE Transactions on Software Engineering (TSE)	2012
• Reviewer — ACM Transactions on Software Engineering and Methodology (TOSEM)	2012
• Reviewer — ACM Transactions on Software Engineering and Methodology (TOSEM)	2011
• Reviewer — IEEE Transactions on Software Engineering (TSE)	2011
• Reviewer — IEEE Software	2011
• Reviewer — Empirical Software Engineering (ESE)	2011
• Reviewer — IEEE Transactions on Systems, Man, and Cybernetics (SMC)	2010
• Reviewer — ACM Transactions on Software Engineering and Methodology (TOSEM)	2009
• Reviewer — ACM Symposium on User Interface Software and Technology (UIST)	2009
• Reviewer — Software: Practice and Experience (SPE)	2009
• Reviewer — ACM Transactions on Software Engineering and Methodology (TOSEM)	2008
• Reviewer — IEEE Software	2008
• Reviewer — Automated Software Engineering Journal (ASE)	2007
(d) Program Committees	
• International Conference on Software Engineering, Research Track (ICSE)	2023
• International Conference on Software Engineering, Research Track (ICSE)	2022
• International Conference on Automated Software Engineering (ASE)	2022
• International Conference on Software Engineering, Journal First Track (ICSE)	2021
• Working Conference on Mining Software Repositories (MSR)	2021
• International Working Conference on Software Visualization (VISSOFT)	2021
• Center for Advanced Studies Conferences (CASCON)	2020
• International Conference on Software Analysis, Evolution and Reengineering (SANER),	2020
Early Research Track	
• Working Conference on Mining Software Repositories (MSR)	2019
• International Conference on Software Engineering (ICSE)	2018
• Foundations of Software Engineering - New Ideas (FSE)	2018
• International Conference on Program Comprehension (ICPC)	2018
• Innovations in Software Engineering Conference (ISEC)	2017
• Working Conference on Mining Software Repositories (MSR)	2017
• International Workshop on API Usage and Evolution (WAPI @ ICSE)	2017
• International Conference on Software Maintenance and Evolution (ICSME),	2017
Early Research Advances Track	
• Foundations of Software Engineering, Research Demonstrations Track (FSE)	2017
• Centre for Advanced Studies Conference (CASCON)	2017
• International Conference on Software Maintenance and Evolution (ICSME), Early Research Advances Track	2016
• Symposium on the Foundations of Software Engineering, VaR Track (FSE-VaR)	2016
• International Workshop on Release Engineering (RELENG @ FSE)	2016
• International Conference on Software Engineering (ICSE)	2016
• International Conference on Software Analysis, Evolution and Reengineering (SANER)	2016
• International Workshop on Software Analytics (SWAN @ SANER)	2016
• India Software Engineering Conference (ISEC)	2016

• International Conference on Software Reuse (ICSR)	2015
• International Conference on Evaluation and Assessment in Software Engineering (EASE	E) 2015
• International Workshop on Software Analytics (SWAN @ SANER)	2015
• International Conference on Software Engineering (ICSE)	2015
• International Conference on Software Maintenance and Evolution (ICSME)	2014
• International Workshop on Release Engineering (RELENG @ FSE)	2014
• Working Conference on Reverse Engineering (WCRE)	2014
• International Conference on Program Comprehension (ICPC)	2014
• International Conference on Object Oriented Programming,	
Systems, Languages, and Applications (OOPSLA)	2013
• Working Conference on Mining Software Repositories (MSR)	2013
• International Workshop on Release Engineering (RELENG @ FSE)	2013
• Working Conference on Reverse Engineering (WCRE)	2012
• Working Conference on Mining Software Repositories (MSR)	2012
• International Conference on Program Comprehension (ICPC)	2012
• Search-Driven Development: Users, Infrastructure, Tools and Evaluation (SUITE @ ICS	,
• Working Conference on Reverse Engineering (WCRE)	2011
• Working Conference on Mining Software Repositories (MSR)	2011
• Symposium on the Foundations of Software Engineering, New Ideas Track (ESEC/FSE)) 2011
• International Conference on Software Maintenance, Early Research Track (ICSM)	2011
• Search-Driven Development: Users, Infrastructure, Tools and Evaluation (SUITE @ ICS	,
• International Conference on Program Comprehension (ICPC)	2011
• Working Conference on Mining Software Repositories (MSR)	2011
• Working Conference on Mining Software Repositories (MSR)	2010
• Search-Driven Development: Users, Infrastructure, Tools and Evaluation (SUITE @ ICS	,
• International Workshop on Knowledge Collaboration in Software Development (KCSD)	
• Search-Driven Development: Users, Infrastructure, Tools and Evaluation (SUITE @ ICS	SE) 2009
(e) Award and Funding Committees	
• Committee Member — CS—Can Info—Can PhD Dissertation Award 20	21-2024
• Reviewer — NSERC CRC	2021
• Reviewer — NSERC CFI JELF	2020
• Reviewer — CRA (Undergraduate Researcher Award)	2020
• Reviewer — SIGSOFT ECRA (Early Career Researcher Award)	2020
• Reviewer — CS-Can/Info Can (Doctoral Thesis Award)	2020
• Reviewer — Royal Society of New Zealand Marsden Fund	2020
• Committee Member — CS—Can Info—Can PhD Dissertation Award	2019
• Reviewer — SIGSOFT ECRA (Early Career Researcher Award)	2019
• Reviewer — NSERC CRD	2019
• Reviewer — NSERC Discovery	2018
• Reviewer — NSERC Discovery	2017
• Reviewer — NSERC Discovery	2016
• Reviewer — NSERC CRD	2016
• Reviewer — NSERC Strategic	2016

• Reviewer — NSF Software Engineering Panel	2016
• Reviewer — NSERC Strategic	2015
• Reviewer — Fonds de Recherche du Québec (New Researchers Fund)	2014
• Reviewer — NSERC Discovery	2012
(f) External Examiner	
• External Ph.D. Examiner for Golnaz Gharachorlu, Simon Fraser University	2023
• External Ph.D. Qualification Examiner for Zack Eberhart, Notre Dame University	2020
• External Ph.D. Examiner for Marko Gašparič, Free University of Bozen-Bolzano	2016
• External Ph.D. Examiner for Werner Janic, University of Mannheim	2014
12. AWARDS AND DISTINCTIONS	
(a) Awards for Teaching	
• Positive Teaching Letter, UBC Dean of Science (CPSC 507 2022W1)	2022
• Department Teaching Award, UBC Computer Science Department (CPSC 310 2017W2)	2018
• Top Instructor, University of Waterloo Computer Science Department (CS 846 2015W2)	2016
• Top Instructor, University of Waterloo Computer Science Department (CS 446 2015W2)	2016
• Top Instructor, University of Waterloo Computer Science Department (CS 446 2014W1)	2015
• Top Instructor, University of Waterloo Computer Science Department (CS 846 2012W1)	2013
• Top Instructor, University of Waterloo Computer Science Department (CS 246 2012W1)	2013
• Top Instructor, University of Waterloo Computer Science Department (CS 846 2011W1)	2012
• Top Instructor, University of Waterloo Computer Science Department (CS 436 2010W2)	2011
• Top Instructor, University of Waterloo Computer Science Department (CS 446 2010W1)	2011
(b) Awards for Scholarship	
ICSE and FSE represent the two most prestigious and selective publication venues in software gineering. ACM SIGSOFT Distinguished Paper Awards are awarded to less than 10% of accepapers (which represents less than 3% of submitted work).	
• Nominated for the Journal of Computer Languages Best Paper Award:	
"Language Impact on Productivity for Industrial End Users: A Case Study from	
Programmable Logic Controllers." Journal of Computer Languages (COLA)	2022
• ACM Distinguished Paper Award: "CodeShovel: Constructing Method-Level Source Code Histories." International Conference on Software Engineering (ICSE)	2021
• UBC Open Education Resource Champion "Outstanding Research Into Teaching	2010
Application-based Software Development."	2019
• Outstanding Young Computer Science Researcher Award CS—Can Info—Can	2018
• ACM Distinguished Paper Award: "Are Mutants a Valid Substitute for Real Faults	2016
in Software Testing?" Foundations of Software Engineering (FSE)	2014
• ACM Distinguished Paper Award: "Coverage Is Not Strongly Correlated With	_011
Test Suite Effectiveness." International Conference on Software Engineering (ICSE)	2014
• Distinguished Paper Award: "The Influence of Non-Technical Factors on	
Code Review." Working Conference on Reverse Engineering (WCRE)	2013

• ACM Distinguished Paper Award: "Proactive Detection	
of Collaboration Conflicts." Foundations of Software Engineering (FSE)	2011
• Nominated for the Governor General's Gold Medal	2009
• Nominated for the Chancellor's Graduate Medal	2009
• NSERC PDF Postdoctoral Fellowship – \$80,000	2008
• MSR Challenge Award: "A Newbie's Guide to Eclipse APIs."	
Working Conference on Mining Software Repositories	2008
• Best Presentation Award: "Informing Eclipse API Production and	
Consumption." Eclipse Technology Exchange Workshop at OOPSLA	2007
• Ruby Doctoral Scholarship – \$16,000	2007
• Queen Elizabeth II Doctoral Scholarship – \$15,000	2007
• Departmental Research Award – \$8,000	2006
• ACM Distinguished Paper Award: "Using Structural Context to Recommend	
Source Code Examples." International Conference on Software Engineering (ICSE)	2005
• Departmental Research Award – \$8,000	2005
• Departmental Research Award – \$8,000	2004

13. OTHER RELEVANT INFORMATION

This section provides some important context on the venues I choose for publication and aspects of my research approach that influence publication velocity.

Publication venues. The majority of Software Engineering research appears in archival-quality conferences. These conferences usually have acceptance rates < 25%. In Software Engineering, the top two conferences are the International Conference on Software Engineering (ICSE), and the Symposium on the Foundations of Software Engineering (FSE), both of which I have published at and have received distinguished paper awards from. The next tranche of SE conference venues, all rated A by CORE, include OOPSLA/SPLASH, ASE, and ICSME.

COVID-19 has increased interest in journal submissions (both within my group and across the field) as in the absence of international meetings to present work, top journals offer more flexible review schedules with high visibility. Top journals in Software Engineering include the Transactions on Software Engineering (TSE, where I have served as an Associate Editor), the Transactions on Software Engineering and Methodology (TOSEM), and the Empirical Software Engineering Journal (EMSE).

For education-related work, I prefer to publish work at SPLASH-E and ICSE-SEET, as both venues focus on teaching students beyond their first year. Also, their parent venues are software engineering conferences, which tend to attract participants who can more directly apply the approaches I have developed a nd evaluated in my courses. That said, SIGCSE remains one of the most prominent and influential educational venues, and I have published there as well.

System building and research throughput. My research often involves building systems to operationalize hypothesis testing that is undertaken with real systems and software engineers. This kind of research approach requires much more stringent tool building than an independent analysis performed by graduate students. There are two factors accounting for this: First, real systems are extremely complex and building tools that work broadly is challenging and time-consuming. Second, industrial engineers are experts at working with tools; if an intervention is of low quality it is impossible to tell if the hypothesis was wrong, or if the tool was just poorly built. Real world evaluations are crucial though for understanding both the importance of a problem and the strengths and weaknesses of the hypotheses we are trying to investigate. Unfortunately, building industrial-strength tools and conducting industrial evaluations significantly lengthens the duration of a research project. Examples of these projects include building interventions for industrial engineers work on their own tasks [ICSE 2021], working with a large number of real-world systems [FSE 2017, ICSE 2021], or approaches that were evaluated with industrial engineers who were working on controlled tasks [ICSE 2018, VISSOFT 2020, TSE 2022].

THE UNIVERSITY OF BRITISH COLUMBIA

Publication Record

Date: April 22, 2024 Initials: RH

SURNAME: Holmes FIRST NAME: Reid

MIDDLE NAME: Thomas

Publication venue. In Software Engineering the impactful work appears in conferences rather than journals. These top venues typically have acceptance rates ranging between 9-25% and provide the greatest opportunity for my students to present their work to the broadest community of international scholars.

Author order. The author order in my field typically follow the order of contribution, with the exception of the last author. The last author is typically the main supervisor of the project.

Student authors. The bolded author names in the publication lists indicate students and postdocs who I either supervised or co-supervised.

Citation stats. According to Google Scholar (visited April 8th, 2024):

• Total citations: 5,603

h-index: 34i10-index: 65

1. REFEREED PUBLICATIONS

- (a) Journals
- [J13] S. Chowdhury, G. Uddin, H. Hemmati, and R. Holmes. "Method-Level Bug Prediction: Problems and Promises". In: *Transactions on Software Engineering and Methodology (TOSEM)* (Jan. 2024). DOI: 10.1145/3640331. URL: https://doi.org/10.1145/3640331.
- [J12] N. Ritschel, A. A. Sawant, D. Weintrop, R. Holmes, A. Bacchelli, R. Garcia, C. K. R, A. Mandal, P. Francis, and D. C. Shepherd. "Training Industrial End-User Programmers With Interactive Tutorials". In: Software: Practice and Experience (SPE) 53.3 (2023), pp. 729–747. DOI: 10.1002/spe.3167.
- [J11] N. C. Bradley, T. Fritz, and R. Holmes. "Sources of Software Development Task Friction". In: Empirical Software Engineering (EMSE) 27.7 (2022), pp. 175–215. DOI: 10.1007/s10664-022-10187-6.
- [J10] S. Chowdhury, R. Holmes, A. Zaidman, and R. Kazman. "Revisiting the Debate: Are Code Metrics Useful for Measuring Maintenance Effort?" In: *Empirical Software Engineering (EMSE)* 27.6 (2022), pp. 158–191. DOI: 10.1007/s10664-022-10193-8.
- [J9] **F. Fronchetti**, **N. Ritschel**, R. Holmes, L. Li, M. Soto, R. Jetley, I. Wiese, and D. C. Shepherd. "Language Impact on Productivity for Industrial End Users: A Case Study From Programmable Logic Controllers". In: *Journal of Computer Languages (COLA)* 69 (2022), pp. 101087–101112. DOI: 10.1016/j.cola.2021.101087.

Awarded 2021 Journal of Computer Languages Best Paper Runner Up

- [J8] N. Ritschel, F. Fronchetti, R. Holmes, R. Garcia, and D. C. Shepherd. "Can Guided Decomposition Help End-Users Write Larger Block-Based Programs? A Mobile Robot Experiment". In: Proceedings ACM on Programming Languages (PACMPL) 6 (2022). 26 pages. DOI: 10.1145/3563296.
- [J7] N. Ritschel, V. Kovalenko, R. Holmes, R. Garcia, and D. C. Shepherd. "Comparing Block-Based Programming Models for Two-Armed Robots". In: *Transactions on Software Engineering* (TSE) 48.5 (2022), pp. 1630–1643. DOI: 10.1109/TSE.2020.3027255.
- [J6] **L. Zamprogno**, **B. Hall**, R. Holmes, and J. M. Atlee. "Dynamic Human-in-the-Loop Assertion Generation". In: *Transactions on Software Engineering (TSE)* (2022), pp. 1–15. DOI: 10.1109/TSE.2022.3217544.
- [J5] O. Baysal, O. Kononenko, R. Holmes, and M. W. Godfrey. "Investigating Technical and Non-Technical Factors Influencing Modern Code Review". In: Empirical Software Engineering (EMSE) 21.3 (2016), pp. 932–959. DOI: 10.1007/s10664-015-9366-8.
- [J4] **O. Baysal**, R. Holmes, and M. W. Godfrey. "Developer Dashboards: The Need for Qualitative Analytics". In: *IEEE Software* 30.4 (2013), pp. 46–52. DOI: 10.1109/MS.2013.66.
- [J3] Y. Brun, R. Holmes, M. D. Ernst, and D. Notkin. "Early Detection of Collaboration Conflicts and Risks". In: *Transactions on Software Engineering (TSE)* 39.10 (2013), pp. 1358–1375. DOI: 10.1109/TSE.2013.28.
- [J2] R. Holmes and R. J. Walker. "Systematizing Pragmatic Software Reuse". In: Transactions on Software Engineering and Methodology (TOSEM) 21.4 (2012), pp. 1–44. DOI: 10.1145/2377656. 2377657.
- [J1] R. Holmes, R. J. Walker, and G. C. Murphy. "Approximate Structural Context Matching: An Approach to Recommend Relevant Examples". In: *Transactions on Software Engineering (TSE)* 32.12 (2006), pp. 952–970. DOI: 10.1109/TSE.2006.117.
- (b) Conference Proceedings
- [C48] N. C. Bradley, T. Fritz, and R. Holmes. "Supporting Web-based API Searches in the IDE Using Signatures". In: Proceedings of the International Conference on Software Engineering (ICSE). Lisbon, Portugal, 2024, TO APPEAR.
- [C47] F. Fronchetti, N. Ritschel, L. Schorr, C. Barfield, G. Chang, R. Spinola, R. Holmes, and D. Shepherd. "Block-based Programming for Two-Armed Robots: A Comparative Study". In: Proceedings of the International Conference on Software Engineering (ICSE). Lisbon, Portugal, 2024, TO APPEAR.
- [C46] R. Rutishauser, A. N. Meyer, R. Holmes, and T. Fritz. "Semi-Automatic, Inline and Collaborative Web Page Code Curations". In: *Proceedings of the International Conference on Software Engineering (ICSE)*. Melbourne, Australia, 2023, pp. 1–12.
- [C45] S. Chowdhury, G. Uddin, and R. Holmes. "An Empirical Study on Maintainable Method Size in Java". In: Proceedings of the International Conference on Mining Software Repositories (MSR). Pittsburgh, Pennsylvania, 2022, pp. 252–264. DOI: 10.1145/3524842.3527975.
- [C44] R. Araújo and R. Holmes. "Lightweight Self-Adaptive Configuration Using Machine Learning". In: Proceedings of the International Conference on Computer Science and Software Engineering (CASCON). Toronto, Canada, 2021, pp. 133–142.

- [C43] E. Baniassad, L. Zamprogno, B. Hall, and R. Holmes. "STOP THE (AUTOGRADER) IN-SANITY: Regression Penalties to Deter Autograder Overreliance". In: Proceedings of the Technical Symposium on Computer Science Education (SIGCSE). Location: Virtual, 2021, pp. 1062–1068. DOI: 10.1145/3408877.3432430.
- [C42] Y. T. Chen, R. Gopinath, A. Tadakamalla, M. D. Ernst, R. Holmes, G. Fraser, P. Ammann, and R. Just. "Revisiting the Relationship between Fault Detection, Test Adequacy Criteria, and Test Set Size". In: Proceedings of the International Conference on Automated Software Engineering (ASE). Location: Virtual, 2021, pp. 237–249. DOI: 10.1145/3324884.3416667.
- [C41] F. Grund, S. Chowdhury, N. C. Bradley, B. Hall, and R. Holmes. "CodeShovel: Constructing Method-Level Source Code Histories". In: Proceedings of the International Conference on Software Engineering (ICSE). Location: Virtual, 2021, pp. 1510–1522. DOI: 10.1109/ICSE43902.2021.00135.

ACM SIGSOFT Distinguished Paper Award

- [C40] B. Hall, N. Heyl, E. Baniassad, M. Allen, and R. Holmes. "The Efficacy of Online Office Hours: An Experience Report". In: Proceedings of the Systems, Programming, Languages, and Applications: Software for Humanity, Symposium for SE/PL Computing Education (SPLASH-E). Chicago, USA, 2021, pp. 59–64. DOI: 10.1145/3484272.3484966.
- [C39] X. Liu and R. Holmes. "Exploring Developer Preferences for Visualizing External Information Within Source Code Editors". In: *Proceedings of the Working Conference on Software Visualization (VISSOFT)*. Location: Virtual, 2020, pp. 27–37. DOI: 10.1109/VISSOFT51673.2020.00008.
- [C38] L. Zamprogno, R. Holmes, and E. Baniassad. "Nudging Student Learning Strategies Using Formative Feedback in Automatically Graded Assessments". In: *Proceedings of the Systems, Programming, Languages, and Applications: Software for Humanity, Symposium for SE/PL Computing Education (SPLASH-E)*. Location: Virtual, 2020, pp. 1–11. DOI: 10.1145/3426431.3428654.
- [C37] E. Baniassad, I. Beschastnikh, R. Holmes, G. Kiczales, and M. Allen. "Learning to Listen for Design". In: Proceedings of the International Conference on Systems, Programming, Languages, and Applications, Onwards! Essays Track (SPLASH-Onward). Athens, Greece, 2019, pp. 179– 186. DOI: 10.1145/3359591.3359738.
- [C36] Q. Hanam, A. Mesbah, and R. Holmes. "Aiding Code Change Understanding with Semantic Change Impact Analysis". In: Proceedings of the International Conference on Software Maintenance and Evolution (ICSME). Cleveland, USA, 2019, pp. 202–212. DOI: 10.1109/ICSME.2019. 00031.
- [C35] W. Zou, W. Zhang, X. Xia, R. Holmes, and Z. Chen. "Branch Use in Practice: A Large-Scale Empirical Study of 2,923 Projects on GitHub". In: Proceedings of the International Conference on Software Quality, Reliability and Security (QRS). Sofia, Bulgaria, 2019, pp. 306–317. DOI: 10.1109/QRS.2019.00047.
- [C34] N. C. Bradley, T. Fritz, and R. Holmes. "Context-Aware Conversational Developer Assistants". In: *Proceedings of the International Conference on Software Engineering (ICSE)*. Gothenburg, Sweden, 2018, pp. 993–1003. DOI: 10.1145/3180155.3180238.
- [C33] R. Holmes, M. Allen, and M. Craig. "Dimensions of Experientialism for Software Engineering Education". In: Proceedings of the International Conference on Software Engineering, Software Engineering Education and Training Track (ICSE-SEET). Gothenburg, Sweden, 2018, pp. 31–39. DOI: 10.1145/3183377.3183380.

- [C32] A. Labuschagne, L. Inozemtseva, and R. Holmes. "Measuring the Cost of Regression Testing in Practice: A Study of Java Projects Using Continuous Integration". In: *Proceedings of the Joint Meeting on Foundations of Software Engineering (ESEC/FSE)*. Paderborn, Germany, 2017, pp. 821–830. DOI: 10.1145/3106237.3106288.
- [C31] A. Labuschagne and R. Holmes. "Do Onboarding Programs Work?" In: Proceedings of the International Conference on Mining Software Repositories (MSR). Florence, Italy, 2015, pp. 381– 385. DOI: 10.1109/MSR.2015.45.
- [C30] O. Baysal, R. Holmes, and M. W. Godfrey. "No Issue Left Behind: Reducing Information Overload in Issue Tracking". In: Proceedings of the International Symposium on Foundations of Software Engineering (FSE). Hong Kong, China, 2014, pp. 666–677. DOI: 10.1145/2635868. 2635887.
- [C29] Q. Hanam, L. Tan, R. Holmes, and P. Lam. "Finding Patterns in Static Analysis Alerts: Improving Actionable Alert Ranking". In: Proceedings of the International Conference on Mining Software Repositories (MSR). Hyderabad, India, 2014, pp. 152–161. DOI: 10.1145/2597073. 2597100.
- [C28] R. Holmes, M. Craig, K. Reid, and E. Stroulia. "Lessons Learned Managing Distributed Software Engineering Courses". In: Proceedings of the International Conference on Software Engineering, Software Engineering Education and Training Track (ICSE-SEET). Hyderabad, India, 2014, pp. 321–324. DOI: 10.1145/2591062.2591160.
- [C27] L. Inozemtseva and R. Holmes. "Coverage is Not Strongly Correlated with Test Suite Effectiveness". In: Proceedings of the International Conference on Software Engineering (ICSE). Hyderabad, India, 2014, pp. 435–445. DOI: 10.1145/2568225.2568271.
 ACM SIGSOFT Distinguished Paper Award
- [C26] L. Inozemtseva, S. Subramanian, and R. Holmes. "Integrating Software Project Resources Using Source Code Identifiers". In: Proceedings of the International Conference on Software Engineering, New Ideas and Emerging Results Track (ICSE-NIER). Hyderabad, India, 2014, pp. 400–403. DOI: 10.1145/2591062.2591108.
- [C25] R. Just, D. Jalali, L. Inozemtseva, M. D. Ernst, R. Holmes, and G. Fraser. "Are Mutants a Valid Substitute for Real Faults in Software Testing?" In: Proceedings of the International Symposium on Foundations of Software Engineering (FSE). Hong Kong, China, 2014, pp. 654–665. DOI: 10.1145/2635868.2635929.

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- [C24] O. Kononenko, O. Baysal, R. Holmes, and M. W. Godfrey. "Mining Modern Repositories with Elasticsearch". In: Proceedings of the International Conference on Mining Software Repositories (MSR). Hyderabad, India, 2014, pp. 328–331. DOI: 10.1145/2597073.2597091.
- [C23] S. Subramanian, L. Inozemtseva, and R. Holmes. "Live API Documentation". In: Proceedings of the International Conference on Software Engineering (ICSE). Hyderabad, India, 2014, pp. 643–652. DOI: 10.1145/2568225.2568313.
- [C22] O. Baysal, R. Holmes, and M. W. Godfrey. "Situational Awareness: Personalizing Issue Tracking Systems". In: Proceedings of the International Conference on Software Engineering, New Ideas and Emerging Results Track (ICSE-NIER). https://dl.acm.org/doi/10.5555/2486788.2486957, 2013, pp. 1185–1188.
- [C21] **O. Baysal**, O. Kononenko, R. Holmes, and M. W. Godfrey. "The Influence of Non-Technical Factors on Code Review". In: *Proceedings of the International Working Conference on Re-*

verse Engineering (WCRE). Koblenz, Germany, 2013, pp. 122–131. DOI: 10.1109/WCRE.2013. 6671287.

Distinguished Paper Award

- [C20] H. Hemmati, S. Nadi, O. Baysal, O. Kononenko, W. Wang, R. Holmes, and M. W. Godfrey. "The MSR Cookbook: Mining a Decade of Research". In: Proceedings of the International Conference on Mining Software Repositories (MSR). San Francisco, USA, 2013, pp. 343–352. DOI: 10.1109/MSR.2013.6624048.
- [C19] L. Inozemtseva, H. Hemmati, and R. Holmes. "Using Fault History to Improve Mutation Reduction". In: Proceedings of the International Symposium on Foundations of Software Engineering, New Ideas and Emerging Results Track (FSE-NIER). Saint Petersburg, Russia, 2013, pp. 639–642. DOI: 10.1145/2491411.2494586.
- [C18] S. Subramanian and R. Holmes. "Making Sense of Online Code Snippets". In: *Proceedings of the International Conference on Mining Software Repositories (MSR)*. San Francisco, USA, 2013, pp. 85–88. DOI: 10.1109/MSR.2013.6624012.
- [C17] **O. Baysal**, R. Holmes, and M. W. Godfrey. "Mining Usage Data and Development Artifacts". In: *Proceedings of the International Conference on Mining Software Repositories (MSR)*. Zurich, Switzerland, 2012, pp. 98–107. DOI: 10.1109/MSR.2012.6224305.
- [C16] O. Baysal, O. Kononenko, R. Holmes, and M. W. Godfrey. "The Secret Life of Patches: A Firefox Case Study". In: Proceedings of the International Working Conference on Reverse Engineering (WCRE). Kingston, Canada, 2012, pp. 447–455. DOI: 10.1109/WCRE.2012.54.
- [C15] O. Kononenko, D. Dietrich, R. Sharma, and R. Holmes. "Automatically Locating Relevant Programming Help Online". In: Proceedings of the Symposium on Visual Languages and Human-Centric Computing (VL/HCC). Innsbruck, Austria, 2012, pp. 127–134. DOI: 10.1109/VLHCC. 2012.6344497.
- [C14] K. Muşlu, Y. Brun, R. Holmes, M. D. Ernst, and D. Notkin. "Improving IDE Recommendations by Considering Global Implications of Existing Recommendations". In: Proceedings of the International Conference on Software Engineering, New Ideas and Emerging Results Track (ICSE-NIER). Zurich, Switzerland, 2012, pp. 1349–1352. DOI: 10.1109/ICSE.2012.6227082.
- [C13] K. Muşlu, Y. Brun, R. Holmes, M. D. Ernst, and D. Notkin. "Speculative Analysis of Integrated Development Environment Recommendations". In: Proceedings of the Conference on Object-Oriented Programming, Systems, Languages and Applications (OOPSLA). Tucson, USA, 2012, pp. 669–682. DOI: 10.1145/2384616.2384665.
- [C12] Y. Brun, R. Holmes, M. D. Ernst, and D. Notkin. "Proactive Detection of Collaboration Conflicts". In: Proceedings of the Joint Meeting on Foundations of Software Engineering (ESEC/FSE).
 Szeged, Hungary, 2011, pp. 168–178. DOI: 10.1145/2025113.2025139.
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- [C9] R. Cottrell, B. Goyette, R. Holmes, R. J. Walker, and J. Denzinger. "Compare and Contrast: Visual Exploration of Source Code Examples". In: *Proceedings of the Working Conference on*

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- [C7] R. Holmes, T. Ratchford, M. P. Robillard, and R. J. Walker. "Automatically Recommending Triage Decisions for Pragmatic Reuse Tasks". In: Proceedings of the International Conference on Automated Software Engineering (ASE). Auckland, New Zealand, 2009, pp. 397–408. DOI: 10.1109/ASE.2009.65.
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- [C5] R. Holmes and R. J. Walker. "Lightweight, Semi-Automated Enactment of Pragmatic-Reuse Plans". In: Proceedings of the International Conference on Software Reuse (ICSR). Beijing, China, 2008, pp. 330–342. DOI: 10.1007/978-3-540-68073-4_35.
- [C4] R. Holmes and R. J. Walker. "Supporting the Investigation and Planning of Pragmatic Reuse Tasks". In: *Proceedings of the International Conference on Software Engineering (ICSE)*. Minneapolis, USA, 2007, pp. 447–457. DOI: 10.1109/ICSE.2007.83.
- [C3] R. Holmes and R. J. Walker. "Task-Specific Source Code Dependency Investigation". In: Proceedings of the Working Conference on Software Visualization (VISSOFT). Banff, Canada, 2007, pp. 100–107. DOI: 10.1109/VISSOF.2007.4290707.
- [C2] R. J. Walker, R. Holmes, I. Hedgeland, P. Kapur, and A. Smith. "A Lightweight Approach to Technical Risk Estimation via Probabilistic Impact Analysis". In: Proceedings of the International Conference on Mining Software Repositories (MSR). Shanghai, China, 2006, pp. 98–104. DOI: 10.1145/1137983.1138008.
- [C1] R. Holmes and G. C. Murphy. "Using Structural Context to Recommend Source Code Examples". In: Proceedings of the International Conference on Software Engineering (ICSE). St. Louis, USA, 2005, pp. 117–125. DOI: 10.1145/1062455.1062491.
 ACM SIGSOFT Distinguished Paper Award
- (c) Workshop Proceedings
- [W14] **F. B. Schwerter**, R. Holmes, and R. Garcia. "TypeSlicer: A Program Slicing Tool for Gradual Run-time Type Errors". In: *Proceedings of the Annual Workshop on the Intersection of HCI and PL (PLATEAU)*. 2024, 23 pages.
- [W13] N. Ritschel, R. Holmes, R. Garcia, and D. Shepherd. "Novice-Friendly Multi-Armed Robotics Programming". In: In Proceedings of the ICSE Workshop on Robotics Software Engineering (RoSE). Montréal, Canada, 2019, pp. 29–32. DOI: 10.1109/RoSE.2019.00013.
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