17 Van Order Dr, Unit 9-301, Kingston, ON, Canada (613) 876-1243

Shanemcintosh@acm.org (114) http://shanemcintosh.org/

SUMMARY OF ACCOMPLISHMENTS

- Awarded the only Vanier Canada Graduate Scholarship (Canada's top PhD scholarship) in the field of software engineering (see NATIONAL AWARDS).
- My early papers on build systems laid the groundwork for a rapidly-growing research community that has piqued industrial interest (see ICSE'11, EMSE'12, and MSR'10).
- Proven track record of research mentorship, having advised 4 visiting PhD students, 2 MSc students, and 2 summer interns (see MENTORING & TEACHING EXPERIENCE).
- Broad network of collaborators, including industrial researchers from institutions in Germany and USA, as well as academics from institutions in Japan, Brazil, and Canada.

PAPERS IN REFEREED INTERNATIONAL JOURNALS

EMSE'14 A Large-Scale Empirical Study of the Relationship between Build Technology and Build Maintenance

Shane McIntosh, Meiyappan Nagappan, Bram Adams, Audris Mockus, and Ahmed E. Hassan Empirical Software Engineering Accepted July 2014, 47 pages

EMSE'12 The evolution of Java build systems

<u>Shane McIntosh</u>, Bram Adams, and Ahmed E. Hassan Empirical Software Engineering vol. 17, no. 4-5, 2012, pp 578–608

FULL PAPERS IN REFEREED INTERNATIONAL CONFERENCE PROCEEDINGS

ICSE'15a The Impact of Mislabelling on the Performance and Interpretation of Defect Prediction Models

Chakkrit Tantithamthavorn, <u>Shane McIntosh</u>, Ahmed E. Hassan, Akinori Ihara, and Ken-ichi Matsumoto
To appear in Proc. of the 37th Int'l Conf. on Software Engineering, 2015, 12 pages

Acceptance rate – 84/452 (19%)

ICSE'15b Revisiting the Impact of Classification Techniques on the Performance of Defect Prediction Models

Baljinder Ghotra, <u>Shane McIntosh</u>, and Ahmed E. Hassan To appear in Proc. of the 37th Int'l Conf. on Software Engineering, 2015, 11 pages Acceptance rate – 84/452 (19%)

SANER'15a Do Code Review Practices Impact Design Quality?: An Empirical Study of the Qt, VTK, and ITK Projects

Rodrigo Morales, <u>Shane McIntosh</u>, and Foutse Khomh To appear in Proc. of the 22nd Int'l Conf. on Software Analysis, Evolution, and Reengineering, 2015, 10 pages Acceptance rate – 46/144 (32%)

SANER'15b Cross-Project Build Co-change Prediction

Xin Xia, David Lo, <u>Shane McIntosh</u>, Emad Shihab, and Ahmed E. Hassan To appear in Proc. of the 22nd Int'l Conf. on Software Analysis, Evolution, and Reengineering, 2015, 10 pages Acceptance rate – 46/144 (32%)

ICSME'14a Mining Co-Change Information to Understand when Build Changes are Necessary Shane McIntosh, Bram Adams, Meiyappan Nagappan, and Ahmed E. Hassan In Proc. of the 30th Int'l Conf. on Software Maintenance and Evolution, 2014, pp. 241–25.

In Proc. of the 30th Int'l Conf. on Software Maintenance and Evolution, 2014, pp. 241–250 Acceptance rate – 40/210 (19%)

ICSME'14b An Empirical Study of Delays in the Integration of Addressed Issues

f Y Nominated for best paper f Y

Daniel Alencar da Costa, Surafel Lemma Abebe, <u>Shane McIntosh</u>, Uirá Kulesza, and Ahmed E. Hassan

In Proc. of the 30th Int'l Conf. on Software Maintenance and Evolution, 2014, pp. 281–290 Acceptance rate – 40/210 (19%)

ASE'14 Tracing Software Build Processes to Uncover License Compliance Inconsistencies

Sander van der Burg, Eelco Dolstra, <u>Shane McIntosh</u>, Julius Davies, Daniel M. German, and Armijn Hemel

In Proc. of the 29th Int'l Conf. on Automated Software Engineering, 2014, pp. 731–741 Acceptance rate – 55/276 (20%)

ICSE'14 Collecting and Leveraging a Benchmark of Build System Clones to Aid in Quality SEIP Assessments

Shane McIntosh, Martin Poehlmann, Elmar Juergens, Audris Mockus, Bram Adams, Ahmed E. Hassan, Brigitte Haupt, and Christian Wagner In Proc. of the 36th Int'l Conf. on Software Engineering, vol. 2, 2014, pp. 145–154 Software Engineering in Practice (SEIP) track

Acceptance rate - 25/117 (21%)

MSR'14a The Impact of Code Review Coverage and Code Review Participation on Software Quality: A Case Study of the Qt, VTK, and ITK Projects

T Distinguished paper award T

Shane McIntosh, Yasutaka Kamei, Bram Adams, and Ahmed E. Hassan In Proc. of the 11th Working Conf. on Mining Software Repositories, 2014, pp. 192–201 Acceptance rate – 29/85 (34%)

MSR'14b An Empirical Study of Just-In-Time Defect Prediction Using Cross-Project Models **Invited for journal extension** **Project Models** **The invited for journal extension** **The invited for journal ex

Takafumi Fukushima, Yasutaka Kamei, <u>Shane McIntosh</u>, Kazuhiro Yamashita, and Naoyasu Ubayashi

In Proc. of the 11th Working Conf. on Mining Software Repositories, 2014, pp. 172–181 Acceptance rate – 29/85 (34%)

WSE'11 Using Indexed Sequence Diagrams to Uncover the Behaviour of AJAX Applications Shane McIntosh, Bram Adams, and Ahmed E. Hassan

In Proc. of the 13th Int'l Symposium on Web Systems Evolution, 2011, pp. 1–10 Acceptance rate – 8/24 (33%)

ICSE'11 An Empirical Study of Build Maintenance Effort

Shane McIntosh, Bram Adams, Thanh H. D. Nguyen, Yasutaka Kamei, and Ahmed E. Hassan

In Proc. of the 33rd Int'l Conf. on Software Engineering, 2011, pp. 141–150 Acceptance rate – 62/441 (14%)

MSR'10 The Evolution of ANT Build Systems

f T Invited for journal extension f T

Shane McIntosh, Bram Adams, and Ahmed E. Hassan

In Proc. of the 7th Working Conf. on Mining Software Repositories, 2010, pp. 42–51 Acceptance rate – 16/51 (31%)

SHORT PAPERS IN REFEREED INTERNATIONAL CONFERENCE PROCEEDINGS

MSR'14c Magnet or Sticky?: An OSS Project-by-Project Typology

Mining Challenge Kazuhiro Yamashita, Shane McIntosh, Yasutaka Kamei, and Naoyasu Ubayashi

In Proc. of the 11th Working Conf. on Mining Software Repositories, 2014, pp. 344–347

Mining challenge track

Acceptance rate - 9/19 (47%)

CSMR-WCRE'14 Orchestrating Change: An Artistic Representation of Software Evolution

ERA Shane McIntosh, Katie Legere, and Ahmed E. Hassan

In Proc. of the 1st joint meeting of the Conf. on Software Maintenance and Reengineering and the Working Conf. on Reverse Engineering, 2014, pp. 353–357

Early Research Achievements (ERA) track

Acceptance rate - 12/33 (36%)

ICSE'11 Build System Maintenance

SRC Shane McIntosh

In Proc. of the 33rd Int'l Conf. on Software Engineering, 2011, pp. 1167–1169 ACM Student Research Competition (SRC) track

PAPERS UNDER REVIEW AT INTERNATIONAL JOURNALS

EMSE'S1 An Empirical Study of the Impact of Modern Code Review Practices on Software Quality

 $\underline{Shane\ McIntosh},\ Yasutaka\ Kamei,\ Bram\ Adams,\ and\ Ahmed\ E.\ Hassan$

Empirical Software Engineering

Minor revision submitted February 2015, 42 pages

EMSE'S2 Studying Just-In-Time Defect Prediction using Cross-Project Models

Yasutaka Kamei, Takafumi Fukushima, Shane McIntosh, Kazuhiro Yamashita,

Naoyasu Ubayashi, and Ahmed E. Hassan

Empirical Software Engineering

Submitted August 2014, 28 pages

AUSE'S1 Identifying and Understanding Header File Hotspots in C/C++ Build Processes

Shane McIntosh, Bram Adams, Meiyappan Nagappan, and Ahmed E. Hassan

Automated Software Engineering

Major revision submitted January 2015, 29 pages

JSEP'S1 An Empirical Study of Delays in the Integration of Addressed Issues

Daniel Alencar da Costa, <u>Shane McIntosh</u>, Uirá Kulesza, Ahmed E. Hassan,

and Surafel Lemma Abebe

Journal of Software: Evolution and Process (JSEP)

Submitted February 2015, 27 pages

PAPERS UNDER REVIEW AT INTERNATIONAL CONFERENCES

MSR'S1 Investigating Code Review Practices in Defective Files: An Empirical Study of the Qt System

Patanamon Thongtanunam, <u>Shane McIntosh</u>, Ahmed E. Hassan, and Hajimu lida 12th Working Conference on Mining Software Repositories (MSR), 2015 Submitted February 2015, 12 pages

MSR'S2 An Empirical Study of Core Developer Teams in GitHub Projects

Kazuhiro Yamashita, <u>Shane McIntosh</u>, Yasutaka Kamei, Ahmed E. Hassan, and Naoyasu Ubayashi

12th Working Conference on Mining Software Repositories (MSR), 2015 Submitted February 2015, 12 pages

NON-REFEREED PAPERS

PEERJ'15 An Empirical Study of goto in C Code

Meiyappan Nagappan, Romain Robbes, Yasutaka Kamei, Éric Tanter, <u>Shane McIntosh</u>, Audris Mockus, and Ahmed E. Hassan PeerJ PrePrints
Uploaded February 2015, 11 pages

NOTABLE INVITED TALKS

FOSDEM'14 Identifying Hotspots in Software Build Processes

<u>Shane McIntosh</u>, Bram Adams, Meiyappan Nagappan, and Ahmed E. Hassan Free and Open Source Developers European Meeting, 2014

MSR Asia'13 Automated Performance Analysis of Build Systems

<u>Shane McIntosh</u>, Bram Adams, Meiyappan Nagappan, and Ahmed E. Hassan Mining Software Repositories Asia Summit, 2013

ASDS'13 Studying the Relationship between Build Technology and Build Maintenance

Top PhD student presentation

Shane McIntosh, Bram Adams, Meiyappan Nagappan, Audris Mockus, and Ahmed E. Hassan Int'l Symposium on Augmenting Software Developer Support to Improve Productivity, 2013

NATIONAL AWARDS

VCGS Vanier Canada Graduate Scholarship

Value – \$50,000 CAD per year Duration – September 2012 - August 2015

PGS NSERC Postgraduate Scholarship

Value – \$21,000 CAD per year Declined due to acceptance of Vanier CGS

OTHER RECOGNITION AND AWARDS

Ontario Graduate Scholarship (OGS)

Value – \$15,000 CAD per year Declined due to acceptance of Vanier CGS

• Queen's University School of Computing Distinguished Thesis Award

Awarded - April 2012

• Top PhD Student Presentation

Value – 250 CHF Awarded – March 2013

• Excellence @ EMC² Silver Award

Value - \$750.00 USD Awarded - April 2012

ACM SIGSOFT CAPS Merit Awards

Value – \$1,200 USD Awarded – May 2011 and September 2014

• ACM Student Research Competition Participant

Value – \$500 USD Awarded – May 2011

ACADEMIC SERVICE

Program Committee

Int'l Workshop on Empirical Software Engineering in Practice (IWESEP'14)

Formal Tool Demonstrations Program Committee

- Int'l Conf. on Program Comprehension (ICPC'15)
- Int'l Conf. on Software Maintenance and Evolution (ICSME'14)
- Int'l Conf. on Program Comprehension (ICPC'14)

Artifact Evaluation Committee

• Int'l Symposium on the Foundations of Software Engineering (FSE'14)

Mining Challenge Committee

• Working Conf. on Mining Software Repositories (MSR'15)

Data Showcase Committee

- Working Conf. on Mining Software Repositories (MSR'15)
- Working Conf. on Mining Software Repositories (MSR'13)

Reviewer

- Int'l Conf. on Software Engineering (ICSE'15), Software Engineering In Practice (SEIP)
- Int'l Conf. on Software Maintenance and Evolution (ICSME'14)
- Working Conf. on Mining Software Repositories (MSR'14)
- Int'l Conf. on Software Engineering (ICSE'14)
- Working Conf. on Mining Software Repositories (MSR'13)
- Transactions on Software Engineering (TSE)
- Empirical Software Engineering (EMSE)
- IEEE Software
- Journal of Software and Systems (JSS)

Student Volunteer

• Int'l Conf. on Software Engineering (ICSE'14)

RESEARCH EXPERIENCE

Visiting Researcher

Principles Of Software Languages (POSL) Lab, Kyushu University, Fukuoka, Japan
 Description – Two month-long fully-funded visits to work with a research team in Japan

Visit 1 – October 2013 - November 2013

Visit 2 - October 2014 - November 2014

Research Assistant

 Software Analysis and Intelligence Lab (SAIL), Queen's University, Kingston, Canada September 2012 - Present

September 2009 - August 2010

MENTORING & TEACHING EXPERIENCE

Mentored Students

- Visiting PhD Students
 - Kazuhiro Yamashita (Co-authored papers: MSR'14b, MSR'14c, EMSE'S2, MSR'S2)
 - Daniel Alencar da Costa (Co-authored: ICSME'14b, JSEP'S1)
 - Chakkrit Tantithamthavorn (Co-authored papers: ICSE'15a)
 - Patanamon Thongtanunam (Co-authored papers: MSR'S1)
- MSc Students
 - Takafumi Fukushima (Co-authored papers: MSR'14b, EMSE'S2)
 - Baljinder Ghotra (Co-authored papers: ICSE'15b)
- Summer intern
 - Adan Moran-Macdonald
 - Arthur Leung

Guest Lecturer

- Building and Interpreting Non-Linear Regression Models, Mining Software Engineering Data, Queen's University, Kingston, Canada
 Fall 2014
- Programming with Make, System-Level Programming, Queen's University, Kingston, Canada Fall 2012

Teaching Assistant

- Introduction to Object-Oriented Design, Queen's University, Kingston, Canada Fall 2013
- System-Level Programming, Queen's University, Kingston, Canada Fall 2012 Winter 2010

INDUSTRIAL EXPERIENCE

Software Engineer

EMC² Corporation, Backup and Recovery Services, Burlington, Canada September 2010 - August 2012 January 2009 - August 2009 September 2007 - April 2008

Projects that I led:

- Improved an aging software build system comprised of more than 200,000 lines of build logic, which reduced the time consumed by a typical build by a factor of ten.
- Drove the creation of unit tests for legacy areas of the codebase, which helped to control the risk of making future changes to those areas.
- Migration to a modern version control system, which allowed developers to maintain local branches and collaborate more effectively.

EDUCATION

Doctor of Philosophy (PhD)

Queen's University, Kingston, Canada September 2012 - Present Thesis Title – "Studying the Software Development Overhead of Build Systems" Supervisor – Ahmed E. Hassan

Master of Science (MSc)

▼ Distinguished thesis award ▼
Queen's University, Kingston, Canada
September 2009 - January 2011
Thesis Title – "Studying the Evolution of Build Systems"
Supervisor – Ahmed E. Hassan

Bachelor of Applied Computing (BAComp)

University of Guelph, Guelph, Canada September 2003 - December 2008 Thesis Title – "Robotic Search in a Partially-Known Physical Environment" Supervisor – Michael Liu