DAVID GRAY WIDDER

5119 Wean Hall Institute for Software Research School of Computer Science Carnegie Mellon University (541) 870-5750 dwidder@cmu.edu www.davidwidder.me @davidthewid

Education

School of Computer Science, Carnegie Mellon University, Pittsburgh, PA, USA

2017 - Present

Pursuing a PhD in Software Engineering Advisors: Laura Dabbish and James Herbsleb

Robert D. Clark Honors College, University of Oregon, Eugene, OR, USA

2013 - 2017

Bachelor of Science in Computer Science, GPA: 3.95, Major GPA: 4.15, Magna Cum Laude

Advisor: Stephen Fickas

Related Work Experience

Jet Propulsion Laboratories, National Aeronautics and Space Administration

June 2019 – August 2019

Flight Software Framework Usability Engineer, worked on Trust in Software Engineering Tools

Peer Reviewed Publications

David Widder, Joshua Sunshine, Stephen Fickas. "Barriers to Reproducible Scientific Programming". To appear in: *Proceedings of the Symposium on Visual Languages & Human-Centric Computing* (VL/HCC), 2019. 44% acceptance rate.

Zack Coker, **David Widder**, Claire Le Goues, Christopher Bogart, and Joshua Sunshine. "A Qualitative Study on Framework Debugging". To appear in: *Proceedings of Intl. Conf. on Software Maintenance and Evolution* (ICSME), 2019. 23% acceptance rate.

David Widder, Michael Hilton, Christian Kästner, and Bogdan Vasilescu. "A Conceptual Replication of Continuous Integration Pain Points in the Context of Travis Cl". In: *Proceedings of the Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering* (FSE), 2019. Link. 24% acceptance rate.

Courtney Miller, **David Widder**, Christian Kästner, and Bogdan Vasliescu. "Why do People Give Up FLOSSing? A Study of Contributor Disengagement in Open Source". In: *Proceedings of the Intl. Conf. on Open Source Systems* (OSS), 2019. <u>Link.</u>

David Widder, Christian Kästner, Michael Hilton, Bogdan Vasilescu. "I'm Leaving You, Travis: A Continuous Integration Breakup Story". In: *Proceedings of the Intl. Conf. on Mining Software Repositories, Short Research Papers Track* (MSR), 2018. Link. 27% acceptance rate.

Students Mentored

Hana Frluckaj, 2019 – Present Courtney Miller, 2018 – Present Sophie Rosas-Smith, 2018

Institutional Service

Departmental Climate Task Force, Student Co-Chair, 2018 - 2019

Committee tasked with improving departmental climate, inclusiveness, and diversity

SCS4ALL PhD Initiative, Co Director, 2017 - Present

Group to advocate for PhD student interests, including healthcare, diversity and social inclusion

Research Experience for Undergraduates in Software Engineering Mentor, 2018

Mentored two summer undergraduate research interns as part of the REUSE summer program

Research Experience for Undergraduates in Software Engineering Application Committee, 2017, 2018 Reviewed 35 applications for the REUSE program.

Non-Refereed Publications

David Widder. "Gender in Open Source Communities: Different Migration Patterns and Forms of Work". *VL/HCC Graduate Consortium*, 2019.

David Widder. "Tensions Between Scientific Programming and the Scientific Method". *Undergraduate Honors Thesis*. Pass with Honors, 2017.

David Gray Widder. "What Are Barriers to Efficient ROS Debugging?" REUSE Poster Session. 2016.

Professional Service

Intl. Conf. on Automated Software Engineering, 2018 Sub Reviewer

Transactions on Software Engineering, 2018 Sub Reviewer

Honors and Awards

Clarence and Lucille Dunbar Scholarship, 2016

Awarded to 26 undergraduates studying natural sciences, 16% acceptance rate, \$2,000

General University Scholarship, 2016-2017

University award for academic merit, \$5,200 total

William L. Hanks Scholarship, 2015

Awarded to 8 undergraduates studying physical sciences, 16% acceptance rate, \$2,000

Barry Goldwater Scholarship nominee, 2015

Geoffery Wright Outstanding Junior Scholarship, 2013

Awarded to 1 student taking junior-level classes for academic merit in CS, \$1,000

Summit Scholarship, 2013

Awarded to incoming freshman for academic merit, \$20,000

Honors College Deans List, 2013-2017

Memberships

Association for Computing Machinery

ACM Special Interest Group on Software Engineering

Upsilon Pi Epsilon, Honor Society for Computing and Information Disciplines

Phi Beta Kappa, Liberal Arts Honors Society