Nicholas **Nelson** PhD Student, Computer Science | Software Developer

- https://oregonstate.edu/~nelsonni
- in linkedin.com/in/nelsonni1 github.com/nelsonni
- © ORCID:0000-0002-6365-7152 **3** Nicholas.Nelson DBLP:Nelson 0002:Nicholas
- 2500 NW Monroe Avenue, Corvallis, Oregon 97331, USA



PhD student in Computer Science focusing on software engineering (SE), human-computer interaction (HCI), user interfaces, and developer tools. I am exploring the effects of human problem-solving processes on the use of integrated development environments (IDEs). I also conduct research into software development processes such as merge conflicts, continuous integration (CI), and test-driven development (TDD). I have experience using TypeScript, Java, CSS, C/C++, SQL, Python, PHP, JSON, and R.

EDUCATION

2015-Current Ph.D in Computer Science at Oregon State University (Advisor: Anita Sarma)

2015 B.S. in Computer Science at Oregon State University (Minor: Business & Entrepreneurship)

A.S. in Computer Information Systems at Portland Community College 2008

2008 A.S. in General Studies at Portland Community College

2003 H.S. Diploma at South Albany High School



EMPLOYMENT

Present September 2015

Graduate Research & Teaching Assistant, OREGON STATE UNIVERSITY, USA

- > Developed architecture and platform for a highly-configurable context-oriented IDE.
- > Conducted empirical research into cognitive processes of problem-solving and context management during software development.
- > Conducted research into developer perceptions of software merge conflict processes and tools.
- > Developed IntelliJ Idea plugin to analyze and refactor Android Java code written for API 6/7 security to use API 8 runtime permissions.
- > Assisted with research into developer perceptions of Continuous Integration (CI) practices and tools.
- > Reviewed submitted manuscripts for prominent software engineering conferences.

Typescript | Javascript | React | Redux | jQuery | CSS | NodeJS | LaTeX | IntelliJ Idea | Git | Maven | Gradle | Groovy Android Studio Android 8 API TravisCI Jenkins JSON R RStudio Haskell Idris Prolog

September 2019 June 2019

Research Intern - Program Synthesis, MICROSOFT CORPORATION, USA

- > Developed an interactive grid component for tabular data in JupyterLab interactive notebooks.
- > Combined program synthesis by example techniques for interactive data analysis and formatting.
- > Evaluated ambient data understanding of the grid component through empirical user studies.

Typescript React Python JupyterLab CSS Visual Studio Code

September 2015 March 2014

Undergraduate Research Assistant, OREGON STATE UNIVERSITY, USA

> Member of Change-Oriented Programming Environment (COPE) research group.

> Assisted with research into predictive code analysis and visualization of Test-Driven Development (TDD) developer processes.

Java | IntelliJ Idea | Git | Maven | LaTeX | Eclipse | R | RStudio | Ninja Framework | Ruby | Python | XML |

March 2014 September 2013

Undergraduate Teaching Assistant, OREGON STATE UNIVERSITY, USA

- > Instructed recitation labs for 30–40 freshman and sophomore computer science students enrolled in Computer Science Orientation (CS160), Introduction to Computer Science I (CS161), and Introduction to Computer Science II (CS162) courses.
- > Developed training and evaluation material for new teaching assistants.

Python Java C/C++ PyCharm IntelliJ Idea

September 2013 June 2013

Process Engineering Intern, HEWLETT PACKARD ENTERPRISE, USA

- > Member of PPS Inkjet High-Speed Production Solutions (IHPS) division.
- > Designed, proposed, and implemented warranty processing and validation code for HP Web Press consumable products.
- > Integrated file code with HP Web Press Dashboard web applications.

Python PHP Perl Bash

December 2012 April 2010

System Analyst I, SAMARITAN HEALTH SERVICES, USA

- > Member of Information Services (IS) division.
- > Provided technical support, evaluation, deployment, maintenance, project management, and sunset strategizing for 85 enterprise software applications.
- > Maintained primary application support for 30 enterprise applications, including 24/7 support during on-call rotations.

 $Oracle\ SQL\] \ [MySQL\] \ [PostgreSQL\] \ [Microsoft\ Windows\ Server\] \ [Bomgar\ Remote\ Access\] \ [Schlage\ Lock\ Control\ Software\] \ [Control\ Software\] \ [$ ViewPAK Boiler System | Microsoft SharePoint | Microsoft Active Directory

April 2010 July 2008

Help Desk Analyst, Samaritan Health Services, USA

- > Member of Information Services (IS) division.
- > Provided technical support for 7,000 healthcare employees.
- > Maintained a 99% yearly customer satisfaction rating.
- > Answered 13,000 phone calls and 7,000 support emails per year.

BMC Remedy Service Management | Polycom Teleconference | LogMeIn Remote Control |

July 2008 October 2007

UNIX Server Operations Intern, INTEL CORPORATION, USA

- > Developed interactive web applications for server systems rack polling and management.
- > Supported 6,000 production and test UNIX/Linux servers in active use by engineers and developers.
- > Maintained operational security for 700 highly secure hardened UNIX/Linux servers co-located in secure global facilities.

ColdFusion PHP Java Python Perl

October 2007 May 2007

Engineering Computing Support Intern, INTEL CORPORATION, USA

- > Provided technical support for 19,000 Engineering and Product Development employees.
- > Supported 160+ enterprise software products across 14 different global sites.
- > Developed SQL queries and reports for weekly and monthly support statistics.

BMC Remedy Service Management | TrueWindow Remote Access Control | Microsoft Active Directory

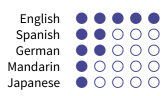


PEER-REVIEWED PUBLICATIONS

- * co-first author.
- [10] Marjan Adeli, Nicholas Nelson, Souti Chattopadhyay, Hayden Coffey, Austin Henley, and Anita Sarma. Supporting Code Comprehension via Annotations: Right Information at the Right Time and Place. Proceedings of the IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC'20), August 2020. Acceptance ratio: 30.0% (15/50).
- [9] Souti Chattopadhyay, Nicholas Nelson, Audrey Au, Natalia Morales, Christopher Sanchez, Rahul Pandita, and Anita Sarma. A Tale from the Trenches: Cognitive Biases and Software Development. Proceedings of the ACM/IEEE International Conference on Software Engineering (ICSE'20), July 2020. Acceptance ratio: 20.9% (129/617). ACM SIGSOFT Distinguished Paper Award.
- [8] Souti Chattopadhyay, Nicholas Nelson, Yenifer Ramirez Gonzalez, Annel Amelia Leon, Rahul Pandita, and Anita Sarma. Latent Patterns in Activities: A Field Study of How Developers Manage Context. Proceedings of the ACM/IEEE International Conference on Software Engineering (ICSE'19), May 2019. Acceptance ratio: 20.6% (109/529).
- [7] Nicholas Nelson, Caius Brindescu, Shane McKee, Anita Sarma, and Danny Dig. The Life-Cycle of Merge Conflicts: Processes, Barriers, and Strategies. Empirical Software Engineering Journal (EMSE), February 2019.
- [6] Souti Chattopadhyay, Nicholas Nelson, Thien Nam, McKenzie Calvert, and Anita Sarma. Context in Programming: An Investigation of How Programmers Create Context. Proceedings of the IEEE ICSE Workshop on Cooperative and Human Aspects of Software Engineering (CHASE'18), May 2018.
- [5] Shane McKee*, Nicholas Nelson*, Anita Sarma, and Danny Dig. Software Practitioner Perspectives on Merge Conflicts and Resolutions. Proceedings of IEEE International Conference on Software Maintenance and Evolution (ICSME'17), Sep 2017. Acceptance ratio: 27.8% (42/151). **▼ IEEE TCSE Distinguished Paper Award**.
- [4] Michael Hilton, Nicholas Nelson, Timothy Tunnell, Darko Marinov, and Danny Dig. Trade-offs in Continuous Integration: Assurance, Security, and Flexibility. Proceedings of ACM SIGSOFT Symposium on the Foundations of Software Engineering (FSE'17), Sep 2017. Acceptance ratio: 24.4% (72/295). ♣ ACM SIGSOFT Distinguished Paper Award.
- [3] Nicholas Nelson, Anita Sarma, and André van der Hoek. Towards an IDE to Support Programming as Problem-Solving. Proceedings of the Psychology of Programming Interest Group Workshop (PPIG'17), Jul 2017. Acceptance ratio: 84.0% (21/25).
- [2] Nicholas Nelson. Problem-Solving Applications in Developer Environments. pages 179–180. Proceedings of the Psychology of Programming Interest Group Workshop (PPIG'17), Jul 2017. Acceptance ratio: 90.0% (9/10).

[1] Michael Hilton, **Nicholas Nelson**, Hugh McDonald, Sean McDonald, Ron Metoyer, and Danny Dig. *TDDViz: Using Software Changes to Understand Conformance to Test Driven Development*. pages 53–65. Proceedings of the International Conference on Agile Processes, in Software Engineering, and Extreme Programming (XP'16), May 2016. Acceptance ratio: 33.3% (14/42).







- > ACM SIGSOFT CAPS Travel Support Award at ICSE'19
- > Honorable Mention Award for OSU EECS Graduate Students 2018–2019
- > IEEE TCSE Distinguished Paper Award at ICSME'17
- > ACM SIGSOFT Distinguished Paper Award at FSE'17
- > Honor Roll at OSU for Winter'15, Fall'14, Winter'14, Spring'14
- > President's List at PCC for Spring'08
- > Dean's List at PCC for Winter'08, Fall'07, Winter'07



2020 PC Member, 16th International Conference on Predictive Models and Data Analytics in Software Engineering, Replication Challenge Track

Sacramento, California, USA

Reviewer, IEEE Transactions on Software Engineering (TSE)

Journal

Graduate Student Representative, EECS GRADUATE CURRICULUM COMMITTEE

School of EECS, Oregon State University, Corvallis, Oregon, USA

Sub-Reviewer, 28TH ACM JOINT EUROPEAN SOFTWARE ENGINEERING CONFERENCE AND SYMPOSIUM ON THE FOUNDATIONS OF SOFTWARE ENGINEERING (ESEC/FSE 2020)

Sacramento, California, USA

Reviewer, EMPIRICAL SOFTWARE ENGINEERING (EMSE)

Journal

Sub-Reviewer, 28TH IEEE/ACM International Conference on Program Comprehension (ICPC 2020) Seoul, South Korea

2019 Student Volunteer, 41ST ACM/IEEE INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING (ICSE 2019)
Montreal, Canada

Sub-Reviewer, 20TH IEEE SYMPOSIUM ON VISUAL LANGUAGES & HUMAN-CENTRIC COMPUTING (VL/HCC 2019)

Memphis, Tennessee, USA

Sub-Reviewer, 27TH ACM JOINT EUROPEAN SOFTWARE ENGINEERING CONFERENCE AND SYMPOSIUM ON THE FOUNDATIONS OF SOFTWARE ENGINEERING (ESEC/FSE 2019)

Tallinn, Estonia

Sub-Reviewer, 34TH IEEE/ACM International Conference on Automated Software Engineering (ASE 2019)

San Diego, California, USA

2018 | Sub-Reviewer, 33RD IEEE/ACM INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE 2018)

Montpellier, France

2016–2018 | Steward, Coalition of Graduate Employees Local 6069 (AFT, AFL-CIO), USA

> Graduate employee representative for Electrical Engineering and Computer Science (EECS).

2017 Video Game Workshop Lead, CHICKTECH CORVALLIS, USA

> Developed instructional material for 2017 ChickTech Corvallis Annual Summer Kickoff Event for 200-300 high school girls interested in science and technology.

Sub-Reviewer, 32ND IEEE/ACM International Conference on Automated Software Engineering (ASE 2017)

Urbana-Champaign, Illinois, USA

Sub-Reviewer, 30TH ACM SYMPOSIUM ON USER INTERFACE SOFTWARE AND TECHNOLOGY (UIST 2017)
Quebec City, Canada

Sub-Reviewer, 14TH INTERNATIONAL CONFERENCE ON MINING SOFTWARE REPOSITORIES (MSR 2017) Buenos Aires, Argentina

2015 Sub-Reviewer, 30TH IEEE/ACM INTERNATIONAL CONFERENCE ON AUTOMATED SOFTWARE ENGINEERING (ASE 2015)

Lincoln, Nebraska, USA

REFERENCES

Dr. Anita Sarma

Associate Professor, Computer Science
OREGON STATE UNIVERSITY

@ anita.sarma@oregonstate.edu

https://web.engr.oregonstate.edu/~sarmaa

+1 (541) 737-5985

Dr. Michael Hilton

Assistant Teaching Professor, Institute for Software Research Carnegie Mellon University

@ mhilton@cmu.edu

http://www.cs.cmu.edu/~mhilton

+1 (619) 933-3451

Dr. André van der Hoek

Professor & Department Chair, Informatics University of California, Irvine

@ andre@ics.uci.edu

http://www.ics.uci.edu/~andre

+1 (949) 824-6326

Dr. Danny Dig

Associate Professor, Computer Science
OREGON STATE UNIVERSITY

@ digd@eecs.oregonstate.edu

https://web.engr.oregonstate.edu/~digd

+1 (619) 933-3451