

SOFTWARE ENGINEER + HCI RESEARCHER

Portland, Oregon, United States of AMERICA

🛮 (+1) 541-224-6912 | 🗷 nelsonni@oregonstate.edu | 🏕 https://nomatic.dev | 🖸 nelsonni | 🛅 nelsonni | 💆 @nomaticdev | 🎓 Nicholas Nelson

Summary

Current PhD candidate in Computer Science at Oregon State University, researching novel user interfaces for version control tools and software development environments. 6+ years experience specializing in front-end development, infrastructure automation, and technical support. Interested in software developer roles that can leverage my expertise in Git, CI/CD, and program analysis/transformation.

Skills

Programming TypeScript, Node.js, Python, Java/Kotlin, C/C++, Ruby, PHP, R, LaTeX

DevOps Webpack, Jest, Cypress, GitHub Actions, TravisCl, Jenkins, Vagrant

Back-end Chromium/Electron, Rails, MySQL, PostgreSQL, REST API

Front-end Redux, React, HTML5, Bootstrap, LESS, CSS

Languages English, Spanish, German

Work Experience_

Oregon State University

Corvallis, Oregon, USA

Graduate Research Assistant Sept. 2015 - Current

- Architect and lead developer of a context-oriented source-code editor utilizing Electron, Webpack, React, Redux, and TypeScript.
- Developed interactive visualizations of Git repositories for human-centric version control.
- Built fully automated CI/CD pipelines on TravisCI (later migrated to GitHub Actions) for cross-platform builds, packaging, and testing.
- Implemented an E2E (end-to-end) and unit-testing infrastructure in Cypress and Jest.
- Conducted empirical research into developer perceptions of software merge conflict processes, difficulties, and tools.
- Conducted empirical research into developer perceptions of CI (Continuous Integration) practices and tools.
- · Reviewed submitted manuscripts for prominent software engineering conferences and journals.

Undergraduate Research Assistant

Mar. 2014 - Sept. 2015

- Conducted research on static analysis of Java/Kotlin code for automated refactoring of Android apps to inject dynamic permissions handling
 code that complies with Android 6.0's run-time permissions model.
- Developed a Ruby on Rails web application for visualizing developer adherence to the TDD (Test-Driven Development) process.

Microsoft Corp. Seattle, Washington, USA

RESEARCH INTERN

- Jun. 2019 Sept. 2019
- · Developed an interactive grid component plugin for JupyterLab interactive notebooks using Python, TypeScript, and CSS.
- Combined PBE (programming by example) and static type-inferencing techniques to create data analysis and formatting pipeline.
- Conducted qualitative HCI (human-computer interactions) research into the cognitive processes of recognizing ambient data in grid components

Hewlett Packard Enterprise

Corvallis, Oregon, USA

ENGINEERING INTERN

Jun. 2013 - Sept. 2013

- Designed, proposed, and implemented warranty claims processing sub-system using Python and PHP which was integrated into the HP Web Press Dashboard web application.
- Implemented RESTful API service for ingesting printer consumables telemetry data from Inkjet High-Speed Product Solutions (IHPS) industrial
 printers for warranty claims validation.

Samaritan Health Services

Corvallis, Oregon, USA

SYSTEMS ANALYST I

Apr. 2010 - Dec. 2012

- Provided technical support for 85 enterprise software applications deployed at various regional healthcare facilities including Schlage Industrial Lock Control, MySQL, PostgreSQL, and Polycom Teleconference System.
- Held primary application support role for 30 enterprise applications, including 24/7 support during on-call rotations.

HELP DESK ANALYST

Jul. 2008 - Apr. 2010

- $\bullet \ \ \text{Provided remote technical support for 7,000 healthcare employees at various regional healthcare facilities.}$
- Maintained a 99% yearly customer satisfaction rating for 3 consecutive years.

Intel Corp. Hillsboro, Oregon, USA

ENGINEERING INTERN May 2007 - Jul. 2008

- Developed a server rack polling and provisioning application for enterprise-scale rack management using PHP and ColdFusion.
- Maintained operational and software security for 700 co-located Linux/UNIX servers across 5 global regions.
- · Supported 6,000 production and test Linux/UNIX servers in use by electrical engineers and software developers.
- Developed SQL queries for automated weekly and monthly report generation of Linux/UNIX server health analytics.

Education

Oregon State University Corvallis, Oregon, USA

Ph.D. IN COMPUTER SCIENCE

· Received Honorable Mention Award for 2018-2019 graduate students providing teaching services in EECS Dept.

Oregon State University Corvallis, Oregon, USA

B.S. IN COMPUTER SCIENCE

• Earned Honor Roll designation for Spring 2014, Fall 2014, Winter 2014, and Winter 2015 terms for GPA 3.5+

Portland Community College A.S. IN COMPUTER INFORMATION SYSTEMS

• Earned President's List designation for Spring 2008 term for GPA 3.8+

• Earned Dean's List designation for Fall 2007, Winter 2007, and Winter 2008 terms for GPA 3.5+

Portland, Oregon, USA

Sep. 2015 - Jun. 2023

Jan. 2012 - Aug. 2015

Sep. 2007 - Dec. 2008

Honors & Awards

ACM SIGSOFT Distinguished Paper Award, 42nd International Conference on Software Engineering (ICSE 2020 Seoul, S. Korea

ACM SIGSOFT CAPS Travel Support Award, 41st International Conference on Software Engineering (ICSE Montréal, QC, 2019 2019)

IEEE TCSE Distinguished Paper Award, 33rd International Conference on Software Maintenance and 2017 Evolution (ICSME 2017)

ACM SIGSOFT Distinguished Paper Award, 11th Joint Meeting on Foundations of Software Engineering 2017 (ESEC/FSE 2017)

Shanghai, China

Paderborn, Germany