

Matt Stevenson

Portland, OR ◦ matstev2@pdx.edu ◦ 252.432.2144

Education

Portland State University | BA Computer Science | 2019 - 2023

PDX Code Guild | Full Stack Development Course | 2017

Vance-Granville Community College | Associates of Arts | 2016

Skills

Languages: Python, C++, C#, Java, SQL, Javascript/Typescript, HTML, CSS

Tools: Django, Angular, Docker, assorted AWS tools, Git, PyTest, JUnit, Selenium, Postman, Swaggerhub, Jira

Soft skills: personnel training and management, project management, mentoring & tutoring

Experience

QAQC Intern | January 2023 – June 2023 | *Jama*

- Developed automated functional tests of app functionality
- Assisted in development of test infrastructure and configuration in AWS
- Developed performance and security tests

Full Stack Engineer Intern | June 2022 – December 2022 | *Trimble/Viewpoint*

- Refactored legacy code to allow for comprehensive unit testing
- Optimized dozens of database queries, improving performance across numerous areas
- Developed a new fullstack solution to enable app users to manage asynchronous, scheduled jobs

Technical Course Support Specialist | March 2021 – June 2023 | *Portland State University*

- Assisted lower division CS students with homework and lab projects
- Helped CS students better understand new concepts and shared learning techniques
- Participated in weekly code events to deepen my understanding of programming concepts

Full Stack Engineer Intern | July 2020 – February 2021, June 2021 - September 2021 | *SelfDecode*

- Developed unit tests, data models, and APIs for B2C site
- Developed and integrated a new Email processing microservice
- Implemented numerous front-end updates to production sites within company's brand

Contract Full Stack Engineer | June 2019 – June 2020 | *Jerry Jones Direct*

- Designed, built, and deployed a new web app to replace existing data management tools
- Successfully migrated legacy data to a new database
- Expanded app functionality with tools for analyzing marketing campaign data