Elise A. Weir, PhD

eliseweir@gmail.com | Memphis, TN 38120

PROFESSIONAL SUMMARY

Software developer with 2.5 years of experience writing, testing, and delivering back end enterprise code integrated closely with RFID, forklift hardware, and Android scanners. Experienced mathematician and educator with a proven history of technical adaptability and strong communication skills. Seeking a role that will support personal growth in modern technologies, foster collaboration, and encourage ownership of software features.

SKILLS

Languages: Java Spring Boot, Typescript, Python, C++ Technologies: Android, git, GitHub, npm, Jenkins, gradle, StencilJS, Angular, Ionic, SQL

EXPERIENCE

Full Stack Developer II, FedEx

- Supporting FedEx Ground on the First & Last Mile Pickup and Delivery (PnD) Mobility Services team with Android code and Java Spring Boot microservices.
- Deploying using continuous integration tools, including Jenkins with GitLab hooks. Spinning up a Java Spring Boot app from scratch and integrating with existing REST services.
- Wrote pages and components for Android and web as part of a special effort to modernize our forklift application using Angular Ionic with custom Stencil components, testing in Jest, Jasmine, and Cypress.
- Supported maintenance of the existing RFID stack using Java Spring Boot, and adding new functionality including REST endpoints.
- Built Angular services to call existing REST endpoints.

Visiting Assistant Professor, UCSB Dept. of Mathematics

- Served as the primary instructor for large (80 and 160 student) online calculus classes.
- Taught small upper division classes focused on engaging students in logical thinking.
- Directed small teams of Teaching Assistants in holding recitation sections and grading to provide practice and feedback to students.

EDUCATION

Bootcamp, Web Programming and Code 1.0

Tech901 - tech901.org

- Studied programming basics including logic, functions, and data structures.
- Learned front-end web development in HTML/CSS and JavaScript.

Doctor of Philosophy, Mathematics

University of Tennessee, Knoxville Emphasis on linear algebra and geometry, and writing code to try out possible theorems.

Bachelor of Science, Honors Mathematics

University of Tennessee, Knoxville

7/2019 - 6/2020

9/2021 - 12/2021

2018

2/2021 - current