

Michael P. Faith

michael.p.faith@proton.me 1313 1/2 Railroad Ave
github.com/michaelfaith84 Apt 15
michaelfaith.dev Bellingham, WA 98225
360.389.2131

Key Skills

- **Software Development with Python, JavaScript/Typescript, Java, SQL, Git/Github, Linux/Unix**

Education

CS Transfer Prep, 3.7 GPA	01/2023-Present	Whatcom Community College
BA English	09/2012-06/2014	Western Washington University
AA Transfer	08/2012	Whatcom Community College

Employment

Operations Manager 03/2024-Present Dangerous Things

- Deployed (and currently maintain) the app the full-stack Django Rest Framework/React app I developed under contract with VivoKey Technologies
- Provided customer support and education, expanded marketing presence
- Explored new products and vendors to expand offerings

Delivery Driver 04/2023-03/2024 Avenue Bakery

- Delivered products to various grocery stores and restaurants
- Optimized routes and trained new drivers

Contract Developer 12/2022-03/2024 VivoKey Technologies

- Developed a full-stack DRF/React app that allows partners to self manage their listings. Drastic reduction in labor maintaining the list and provides more accurate listings

Millwright 12/2022-08/2023 Mt Baker Products

- Primarily preventative and reactive maintenance on industrial equipment
- Light fabrication

Projects & Extracurricular

- Currently contributing to Evennia, a Django-driven text-based multiplayer game engine
- Developed another full-stack DRF/React app to raise awareness and visualize car v. non-car incidents
- Developed Android App in React Native/Expo
- Developed a simple TUI app in Python to co-mingle timeclock data and production reports to increase the accuracy of cost-per-pound calculations
- Developed a React SPA to reduce report generation time and normalize data from a DMA 35 Specific Gravity Tester
- Rewrote an Inductance Calculator for designing NFC antennas in Java and expanded its featureset

References

Chris Keefe - 360.389.1092
Software Engineer @ Amazon

Rachel Levanger - 904.718.6842
Director of Data Science @ FNFinancial