Geoff Langenderfer

SOFTWARE ENGINEER

Seattle, Washington

Summary

In 2017, I began my journey to self-teach myself coding. In 2021, it paid off when I got a job at Amazon. While there, I saved S3 Glacier millions of dollars by solving difficult problems. I'm looking forward to a new challenge where I can make an impact.

Experience

Amazon Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER

July 2021 - Present

Jan. 2020 - July 2021

- saved \$1+ million/year by leading a project migrating a distributed service to new Graviton ARM CPUs
- saved \$280,000/year and identified \$2+ million more by migrating an AWS EMR cluster from Spark 2 -> 3
- filled org security gaps and unblocked org wide software updates by upgrading 20+ packages from Jackson 1 -> 2
- Skills: Java, Bash, Python
- Tools: AWS S3, AWS EMR, AWS DynamoDB, AWS Lambda, AWS CDK, AWS SDK

University of Texas Austin, Texas

• Simplified complex technical topics for a beginner audience with video and written content

- Created a PostgreSQL terminal app that automated portions of student homework grading reducing time spent by near 70%
- Motivated students through a vulnerable time learning a new skill
- Skills: Python, Javascript, VBA

Education

CODING BOOTCAMP TA

University of Michigan Ann Arbor

Bachelor of Science Mathematics May 2013

• Courses: Numerical Analysis, Game Theory, Actuarial Life Contingencies, Financial Engineering

Projects

Open Source Software

Mav. 2017 - Present

- I fixed a bug that blocked m1 macs from installing a python graphing library widely used in science
- I fixed a bug with using objects in javascript. And, I explained it in a way a 5 year old could understand
- · A new Ubuntu release bricked the way a popular open source tool loaded, making it unusable. I was the first to identify and fix this issue

gigMax

Jan. 2020 - Feb. 2020

- Extracted Uber Driver Earnings data via web scraping with NodeJS and Puppeteer. I used this data to build an earnings dashboard
- Followed TDD program design with full Typescript test suite