

SOFTWARE ENGINEER · MATHEMATICS MAJOR · UNIVERSITY OF MICHIGAL

Austin, Texas

☑ geoff.langenderfer@gmail.com | # geoff.wiki | @ geofflangenderfer | ≧ geoff-langenderfer | leetcode

Summary_

In 2017, I read about AI beating professional poker pros. I felt a stab of fear. My work as a trader was similar. I thought: am I next? I channeled that fear into teaching myself to code. I moved to Medellin, Colombia and got busy grinding youtube tutorials. This led to paid freelance work through Upwork and a bootcamp TA position at the University of Texas. I learned that fear is a signal for change. I harnessed it to propel myself forward. And, I learned I'm more powerful than I thought.

Skills

Languages: Python, Bash, Kotlin, NodeJS, Typescript, Elm, HTML

Web Technologies: Ktor, Express, Puppeteer **Databases:** PostgreSQL, MongoDB

Cloud/Tools: Vim, Pip, Yarn, NPM, Git, Manjaro Linux

APIs: Twitter, Eventbrite, Slack, Discord, Upwork, Airbnb

Experience

Self-Employed Remote

SOFTWARE DEVELOPMENT ENGINEER

October 2018 - Present

- Won the contract to build a report automation web-app for a marketing agency client. I modelled the ROI compared to current manual process. And, I explained tradeoffs of buying off-the-shelf vs. building to the non-technical owner. After about 1 month of back and forth, I closed the deal
- Built the Elm frontend/Kotlin backend web-app to automate report generation/delivery for the marketing agency client. I've secured a maintenance contract moving forward.
- Integrated Twitter API into client application for brand marketing attribution. This allowed the client to see what results came from Twitter outreach campaign
- Reduced stock earnings dates collection time 80% via automated web scraping with Python and BeautifulSoup4. I set up a cron job that runs every quarter, using Python to parse data into csv format, sending an email with the results attached as a csv file

University of Texas Austin, Texas

CODING BOOTCAMP TA

January 2020 - Present

- Simplified complex technical topics for a beginner audience with video and written content
- Reduced homework grading time 70% by developing a terminal app with PostgreSQL and bash that automated manual work
- Motivated students through a vulnerable time learning a new skill

Projects

gigMax

January 2020 - February 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

nomadtrips.online

December 2020 - March 2021

- I'm building nomadtrips.online, which includes a Kotlin REST API. It serves a list of best, cheapest cities for your next nomad trip. It's a b2c app that will be consumable by 1,000s of client web browsers.
- API hosted on GCP Cloud Run and PostgreSQL db hosted on GCP Cloud SQL. I've used the following API Integrations: Amadeus Flight Search, Airbnb, nomadlist.com

Open Source Software

BACHELOR OF SCIENCE MATHEMATICS

May 2017 - Present

• I've debugged errors, contributed pull requests, and filed issues to open source projects in NodeJS, C# .NET Core, and Bash

Education

University of Michigan

Ann Arhor

May 2013

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