

Tylus Dawkins

Full-Stack Engineer, L&D Enthusiast

Las Vegas, NV
602-585-8237
TylusJDawkins@gmail.com
[LinkedIn](#)
[GitHub](#)

EXPERIENCE

Liberty Mutual, Remote — *Software Engineer*

June 2022 - Present

- Worked on the firewall team creating an application which allows storing AWS CFT/Azure ARM firewall variables and exporting to a single container for cloud deployments.
- Worked with Django to create model forms, paths, views, templates, forms, etc in order to create a Dynamic frontend and backend application
- Now working in cloud space writing functional code for LM IVR systems, tools and languages used are AWS Lambdas, AWS Lex, using JS and TS
- Responsible for writing and deploying functional releases through the use of Bamboo
- Maintaining version control and version control standards through Git/Github
- Monitoring logs and metrics through AWS Cloudwatch and Datadog
- Working in a team in an agile environment using scrum methodology
- Working in collaboration with other teams to drive business value

General Assembly, Remote — *Teaching Assistant*

October 2022 - August 2023

- Worked part time instructing, guiding and tutoring future software engineers.
- Provided curriculum feedback based on current trends in the industry.
- Aided in creating student success plans

Doka, Remote — *Frontend Engineer*

April 2022 - Present 2023

- Worked with Angular working on features for internal order tracking app
- Built classes, components, and services, as well as updated existing code base for better practices
- Built app from mockups through to finished product, organized code, deployed with Azure DevOps
- Managed own time and worked with deadlines and specific targets from project manager

Soft Skills

Long History of Client Facing roles prior to SWE

Sales/Customer Service

Leadership

Education/Adult Learning

Front-End Languages/Tools

JavaScript

React

Next.js

Angular 2

Django

Jest

Back-End Languages/Tools

MongoDB/MERN

Postgres/PERN/Django

MySQL/Django

Django

Node/Express

PyTest/

Education

General Assembly - Software Engineering Immersive Certificate