





EXPERIENCE

5/2021 - Present

Full-Stack Software Engineer

Frequence - Mountain View, CA 2

1 year 9 months Developing a leading digital advertisement and media delivery platform. Working extensively with PHP, Python, and MySQL to build internal and external software tools. Current lead of two client

success engineering projects.

PHP / Python / MySQL / JavaScript / Angular / AWS / Jenkins

6/2019 - 5/2021

Software Engineer

Trend Technologies - Remote ♂

2 years

Developed web applications that allow employees to view, manipulate, and export budget and sales data. Provided a secure system for the storage and access of critical information.

Python / Django / MySQL / JavaScript / Microsoft Azure

8/2020 - 11 3 months

8/2020 - 11/2020 Web Developer (Freelance)

Seguro LLC - Remote 12

Designed and developed an interactive return-on-investment calculator for prospective cus-

tomers using PHP.

PHP / JavaScript / Apache HTTP Server

6/2018 - 9/2018

3 months

Project Management Intern

Jabil Circuit Inc. - San Jose, CA 🗗

Full stack developer, created a web application that retrieves information from an employee database and displays management hierarchies. Designed to improve efficiency of Jabil's busi-

ness unit by providing a simple way to access and update critical information.

Python / Django / MySQL / JavaScript

EDUCATION/CERTIFICATION

2017 – 2020 BSc Computing Science

University of Glasgow - Glasgow, Scotland

Fluency in algorithmic analysis, networked applications development, and database administration. Experience with team-based software development and customer communication using

principles of Agile and Scrum. Proficient in Java, Python, and C/C++.

2021 Oracle Certified Professional: Java SE 11 Developer

Oracle

See confirmation **here**. Demonstrates proficiency in Java (Standard Edition) software development, fluency in advanced language features including concurrency, security, and databases.

PROJECTS

Glaros - University Final Year Project

Read more here.

Worked with small team to develop software for real-world customer using Agile practices. Developed software package that automatically migrates web applications between cloud providers based on custom decision-making algorithm. Led development of web-based dashboard interface. Final result successfully migrated test application between Google Cloud, Microsoft Azure, and Amazon AWS. Deployed with GitLab CI/CD.

Python / Django / Bash / JavaScript / Google Cloud Platform / Microsoft Azure / Amazon AWS

PROFICIENCIES

Tools & Technologies

Linux / MySQL / Django / Maven / Jupyter / Git / Microsoft Azure / AWS (EC2, S3)

Programming Languages

Java / PHP / Python / JavaScript / C++ / Rust