# Gerard Simonian

Glendale, California, United States



geghard@gmail.com



linkedin.com/in/geghard-simonian-81521b2a

# Summary

I am a motivated and detail-oriented individual with a passion for software development. Currently pursuing a degree in Computer Information Technology with a minor in Economics at California State University, Northridge, I am also working towards a certificate in Al/Machine Learning Program at Qwasar Silicon Valley. My experience in customer service and machine operation has honed my attention to detail. I possess knowledge of JS, Python, C, and Java and am eager to expand my skills in software development.

### **Education**



## Qwasar Silicon Valley

Al/Machine Learning Program 2022 - 2023



Certificate, Full-Stack Software Engineer Dec 2020 - Apr 2021

### California State University, Northridge

Computer and Information Sciences, General 2021 - Present

### Glendale Community College

Computer and Information Sciences, General

#### **Licenses & Certifications**

Microsoft Certified: Azure Data Fundamentals - Microsoft

Issued Jul 2021 - Expires Jul 2023

#### Skills

MERN Stack • Java • HTML, CSS, JS • Django • Microsoft Azure • C (Programming Language) • Python (Programming Language) • SQL • MongoDB

# **Experience**

# Cutting Machine Operator

4over

Aug 2015 - Dec 2018 (3 years 5 months)

Maintain and operate batching system to ensure the completion of assignments

Identify priority jobs to be completed

Review job tickets and strategically plan work processes to meet customer specifications for custom

Monitor apparatus during run, adjust as needed to ensure adherence to specification including operating speed

Ensure completion of assignments by meeting quality/quantity specifications and requirements

# Prepress Technician

4over

Dec 2018 - Mar 2020 (1 year 4 months)

Satisfy all scheduling and job ticket requirements applicable to the pre-press area.

Triple check each layout and batch PDF before it goes to pre-press

Manufacture printing plates and properly maintain all equipment, including recycling activities, and material control.

Ensure that back up plates are present for all jobs.