# GRIGOR SARGSYAN



gg.sargsyan.engineer@gmail.com



linkedin.com/in/grigor-sargsyan-engineer



https://ggsargsyan.github.io

# **Summary**

Responsible for software engineering of the Intuit QuickBooks Online Payroll (QBOP) Workforce (WF) product across US, UK, and Canada with 11 million active monthly users.

# **Experience**



### **Software Engineer**

#### Intuit

Jan 2021 - Present (2 years 5 months)

- Grew Workforce by 500K new users by reinventing the Self-Signup Invitation experience, empowering employees with the freedom to access their finances without the need for employer action.
- Automated the CI/CD Jenkins testing using Java and the Cypress testing framework, saving 100s of engineering hours this year.
- Collaborated with Data Scientists to add metrics tracking for Product Managers and create Splunk Dashboards for QuickBooks Payroll.
- Launched dozens of frontend features from scratch in anticipation for the release of the WF Mobile App using React, TypeScript, GraphQL, Storybook, and styled-components.

# NG Software Engineer

# Northrop Grumman

Jun 2017 - Jan 2021 (3 years 8 months)

- Built a multi-threaded Ignition Safety Device simulator in C# and C++ for testing the hardware of a real next generation missile used by NATO.
- Automated the expansion of telemetry memory maps and databases on the Byte level using Python.
- Optimized OracleDB transaction performance by 8% and eliminated redundancies in agile workflow.
- Hands on experience with distributed systems, Virtual Machines, and private cloud servers.

### **Education**



### **UC San Diego**

BS, Mathematics – Computer Science 2015 - 2017



MS, Data Science 2019 - 2021