Nicholas L. Maheshwari

www.nicholasmaheshwari.com | nicholasmaheshwari@gmail.com

Education:

University of Chicago, Chicago IL Master's in Computer Science Jan 2021-March 2022

Barrett, the Honors College at Arizona State University, Tempe AZ

Bachelor's in Computer Science, Minor in Business August 2016- May 2020

Technical Skills:

Software Development & Engineering: Python, Golang, TypeScript/JavaScript, Java, C#, C++, C, SQL, React, HTML, CSS, Tailwind, REST, gRPC (protobufs), Postgres

DevOps & Cloud Infrastructure: AWS, Azure, OpenStack, Docker, Kubernetes, Terraform, Git (as well as Github Actions & GHAS), Jenkins, Ansible, ArgoCD, Postman, Okta, OAuth, Netskope (ZTNA)

Employment History:

Viasat, Cloud Software Engineer: June 2022-Present

- · Contributed to the development of an internal, self-service DNS & IPAM REST API driven management tool written in Golang, utilizing gRPC w/ protobufs to generate client libraries in various other languages to automate the most common network requests and operations our network engineers dealt with on a day to day basis.
- \cdot Lead developer of a Typescript w/ React & Vite web application that acts as the GUI for the aforementioned DNS & IPAM management tool.
- · Developed and contributed to several GHA and Terraform based integrations for ServiceNow and Jira that allowed for automated onboarding and configuration to various SaaS applications such as Netskope and Rancher.
- · Developed and contributed to dozens of Python, Golang, Terraform & Ansible programs to automate AWS, Azure, & Openstack VM and on-prem server operations and CMMC policy compliance.

Asher Chaim, Full Stack Software Engineer: May 2017-June 2022

- · Designed web-scraping Python programs to collect company research data.
- · Created and managed an SQL database to store collected data for research and analysis.
- · Designed and built company websites using Javascript, CSS and HTML. Deployed site using AWS and Netlify.
- · Helped strategize and execute realtor recruitment initiatives, managed the onboarding of new realtors to the company tech suite.

Helios MI, Quantitative Developer: May 2018 - August 2021

- · Used Java and C# to design algorithmic stock/option trading strategies, connecting to Interactive Brokers API.
- · Collaborated in the development of several trading strategies, building a strong foundation in understanding of stocks, options, and the inner workings of financial markets.
- · Acquired deeper knowledge of Java and its ecosystem including Spring Boot, Maven, JUnit, Hibernate, etc.