## Mohamed Hamza

Software Engineer · Full Stack Developer

☐ 1-914-380-0062 ☐ mhamza15@gmail.com in mhamza15 ☐ mhamza15

## Education

Sep 2015 – May 2019

B.S. Computer Science, Binghamton University, Binghamton, NY

Major GPA - 3.84/4.0, Overall GPA - 3.808/4.0

- O Thomas J. Watson School of Engineering and Applied Sciences
- $\odot$  Dean's List: Sep 2015 May 2019
- O Club Soccer

## Experience

Aug 2021 – Current

Software Engineer, IBM (CIO Hybrid Cloud), Armonk, NY

- Worked on integral components of an internal PaaS, powered by OpenShift that currently serves over nine thousand, highly available deployed applications.
- Created Kubernetes-native components and microservices (Golang) to assist in the orchestration of user workloads.
- Designed and developed single-page web console (React/NodeJS) to interact with OpenShift resources across a dozen clusters, interfacing with various microservices, databases and message queues.

June 2019 – Aug 2021

Software Engineer, IBM (Network Engineering), Armonk, NY

- Extended and improved the IBM BlueFringe Portal, a web portal that allows IBM teams to establish and manage connections between the private, internal IBM intranet and their public IBM Cloud account
- Optimized and modularized portal through the introduction of Angular modularization, lazy loading, and NgRx/store (state management like Redux)
- $\circ$  Improved deployment times using Docker caching (50min  $\rightarrow$  10-15min)
- Cleaned app design using IBM Carbon Design, improving user experience greatly and streamlining future development
- Helped introduce and establish a testing environment using Cypress
- Improved team workflow and collaboration by introducing and encouraging Git commit message guidelines, code linting and formatting, and automatic changelog generation

April 2018 – May 2019

Software Development Intern, IBM (Network Engineering), Armonk, NY

- Extended the BlueFringe Analytics Portal, a dashboard for monitoring and tracking various aspects of the IBM network
- Designed and developed dashboards for ASA logs and Avi Network logs using Angular and IBM Carbon Design to create a dynamic and responsive UI that reloads live data in near real-time
- Developed back-end server using Node.js, Express, and mongoDB to fetch network summary reports, organize and format data, and send to front-end

## Skills

Languages

JavaScript/TypeScript, Go, Python, Java, C/C++, Bash

Web & DB

 $\rm HTML5,\ CSS/Sass,\ React/Redux,\ Angular,\ SQL\ (Postgres),\ MongoDB,\ Redis,\ RabbitMQ,\ RxJS$ 

Cloud

Kubernetes, OpenShift, Docker, IBM Cloud

Misc.

Git, Linux, Argo CI/CD, Agile, Jira, Jenkins, Trello, Cypress, ZenHub, GitOps,  $\LaTeX$