

Nicholas Quinn

(520) 373-6345

Manchester New Hampshire Area

nickquinn3131@gmail.com

<http://www.linkedin.com/in/nicholas-quinn>

Dedicated and creative full stack senior software engineer, with experience working in a fast paced Agile environment delivering on critical business requirements. Experienced in developing highly scalable and performant applications in the AWS and Azure with a diverse set of languages and frameworks.

SKILLS AND EXPERTISE

Languages: Go, Python, Angular, React, Java, C/C++, Rust, Haskell, HTML/CSS, Javascript
Skills: Kubernetes, Docker, Jenkins, AWS, Azure, Windows, Linux, Unix, Mac

PROFESSIONAL EXPERIENCE

Fidelity, Merrimack, NH

2020 - Present

Senior Software Engineer

- Researched, designed, and implemented a custom open-source integration for Azure Kubernetes Service and Azure Storage by extending the CNCF FluentBit collector. Implemented with Azure Managed Identity for security and rigorously tested network and performance.
- Improved existing Python code to enable application teams at Fidelity to easily instrument critical Observability tooling. Engineered for multiple cloud providers such as AWS, Azure, and On-Premise and in different architectures such as Kubernetes, Serverless, and Virtual Machines.
- Engineered and implemented a self-service tool for our users that automates repetitive tasks performed by our Observability team, using the Angular framework and hosted in Kubernetes with a load-balancer and ingress.
- Championed Fidelity's open-source initiative by guiding more than 200 people on the steps to make their first contribution while upholding company standards. Facilitator for Fidelity's open-source committee events.
- Advised dozens of application teams to onboard Observability solutions to implement monitoring for their application using logs, traces, and metrics based on their specific technology stack and requirements.
- Experienced engineer in the Observability space with knowledge on both open-source and enterprise tools such as FluentBit, Open-Telemetry, Splunk, and Datadog.
- Completed Fidelity's full-stack engineering program, learning both technical and non-technical skills such as Angular, Java, SQL, presentation skills, agile project management, and creative thinking. These skills were demonstrated in a final project with an application team at Fidelity that was delivered to meet their business needs.

BAE Systems, Merrimack, NH

2018 – 2020

Software Technical Intern III

- Delivered a testing suite using Python and Bash to execute automated end to end tests with results delivered in a GUI. This automation was used by a team of 30 engineers to help catch changes to the project's source code that caused the system to crash or invoke unexpected behavior.
- Improved scripts in Python and Bash to transition the project from using ClearCase to Git. Implementing a more robust file control system helped the team contribute to the project more easily and deliver on business needs.
- Programmed two solutions in Ada to provide system engineers with datasets to perform their job

Nicholas Quinn

more efficiently.

- Engineered a Python program to parse file headers from 1500+ files written in Ada and C to automatically update them to the latest standard required by our customer.

Kansas State University Catalyst Technology Center, Manhattan, KS

2016 – 2017

IT Technician

- Aided students and faculty in the college of education at Kansas State University to solve issues with their MacOS hardware and software.
- Entrusted to secure and close two million dollars worth of technical equipment in classrooms after school hours.

United States Army

2012 – 2016

Human Intelligence Collector

- Lead a small team to support an intelligence collection operation at Fort Riley to support current intelligence needs and collaborate with other intelligence teams.
- Deployed and supported a United Nations humanitarian mission in Monrovia, Liberia, participated in U.N. briefings and reported ongoing events to the humanitarian crisis.

CIVIC ACTIVITIES

Contributor, CNCF Open-Telemetry Project

2022

Participant, American East Hackathon

2017

Won best domain name after creating a web based application in a 24 hour period with a group of 4 teammates using cloud computing, Next.js, and React.js.

EDUCATION

Bachelor of Science, Computer Science

University of Massachusetts, Lowell, MA

May 2020

Cum Laude