# Jonah Fritz

 $https://jonah.tech \cdot jonah fritz@outlook.com \cdot linkedin.com/in/jonah - fritz$ 

#### **EDUCATION**

## Rochester Institute of Technology

Rochester, NY

B.S. - Software Engineering: GPA: 3.62 Minor: Philosophy Honors: Magna Cum Laude Aug 2017 - May 2022

### Skills and Tools

Java, Python, JavaScript, C#, SQL, Bicep • Languages:

• Frameworks and Libraries: React, Spring Boot, AngularJS, Expo, Django, Guice, React Native, .NET

• Platforms and Databases: AWS, Azure, Heroku, IBM Cloud, PostgreSQL, Cosmos DB, MongoDB

#### Professional Experience

Redmond, WA Microsoft

Software Engineer - MyWorkspace

Jun 2022 - Present

- o Developed software using C#, .NET 6, and React
- Implemented automated workflow for deploying new firewalls to customer Azure subscriptions
- o Automated creation of DNS records for firewall hub networks end-to-end
- o Modified message-based batch job orchestrator to deploy containers behind existing subnet for enhanced security using Bicep templates

Microsoft Redmond, WA

Software Engineer Intern - High Risk Environment

May 2021 - Aug 2021

- Built from scratch network monitoring tool for devices in air gapped data centers called Panopticon tool was promoted to production following internship
- o Used Django and Django REST Framework to create API to retrieve and modify device status and historical configuration data
- · Used React, Fluent, and Coherence to introduce frontend for network engineers to quickly and easily digest relevant device status information
- o Developed polling engine to periodically get information from networked devices using ICMP and SNMP commands

#### Amazon Seattle, WA

Software Development Engineer Intern - Alexa AI

Jan 2021 - Apr 2021

- o Proposed, designed, and implemented self-service Java CLI to facilitate customer experience for adding personalization features to Alexa
- Updated tier 1 service vital to Alexa speech understanding workflow to use S3 for storing configuration information

Poughkeepsie, NY

Software Developer Intern - z/OS Compiler Performance

Jun 2020 - Aug 2020

• Automated process for configuring mainframes and running C++/Java compiler benchmarks using Python and shell scripting to tie together Jenkins, Ansible, and Slack API

MarginEdge

Software Engineer Intern

May 2019 - Jun 2020

- Substantially contributed to every layer of a Spring Boot webapp using Java, JavaScript, and SQL
- o Implemented new features including integrations with external point of sale and accounting systems and improvements to electronic invoice processing

#### Projects

- Words Plus (Expo, ReactNative): Mobile app adaptation of Wordle. Features unlimited replays, adjustable word length, and teaches players word definitions upon loss. Published on App Store.
- Insomniax (Python, JavaScript, React, MongoDB, Heroku): Webapp funded by the Department of Veterans Affairs as an Innovation App following hackathon win. Compares a user's standardized burnout score with user's sleep based on data from wearable device.

# Extracurricular Activities

- Computer Science House: A living-learning community filled with RIT students passionate about computing. Every year, each active member must submit a major computing project for approval. Members collaborate, share knowledge, and grow their skills by creating projects and maintaining house service infrastructure.
- MIT Hacking Medicine: Hackathon for creating solutions to improve health and wellness. Won the Department of Veterans Affairs award for concept using wearables and machine learning to improve sleep.