BLIZZARD FINNEGAN

BlizzardFinnegan@gmail.com

 $\label{linear} Linked In.com/in/Blizzard Finnegan \\ \diamondsuit \ Git Hub.com/Blizzard Finnegan$

 $+1(607)738-5933 \diamond \text{Rochester}, NY$

Seeking full-time position in software development and systems administration.

SKILLS

Languages	Java, C/C++, ZSH/BASH
Software	LATEX, Git, Linux, Microsoft Excel
Hardware	Cisco routers, M1 Mac, Dell systems, custom desktops

PROJECTS

Advent of Code 2021 Dec. 2021 - Current

Series of coding challenges hosted online; written both in C++ and Java

- Manual implementation of Dijkstra's algorithm
- plaintext file parsing
- Extensive Stack, Queue, and ArrayList use

Binary Search Tree

February 2022

Implement a Binary Search Tree, built in Java

- Built based off of a given UML diagram
- Includes infixTraversal(), binarySearch()
- Easily sortable using Collections.sort()

Arch Linux Livability Scripts

April 2020 - Spring 2021

ZSH/BASH scripts built to improve stability of Arch Linux

- Automated installation of ArchLinux
- Restricted update windows for greater stability
- Streamlined git repo updates

Personal Network Fall 2020 - Current

Maintain personal cloud infrastructure, on personal devices

- Self-hosted NextCloud, Jellyfin, and HomeAssistant instances
- Built using custom desktop running Debian
- Connected on a personal network using the Tailscale VPN

EDUCATION

Rochester Institute of Technology

Aug. 2018 - Aug. 2024

B.S. in Computer Engineering Technology; GPA = 3.37/4.00

WORK EXPERIENCE

Assistant Systems Administrator - RIT / Information and Technology

June 2022 - Dec. 2022

Henrietta, NY

- Assisted in management, installation, and maintenance of new personal and lab computers
- Regularly interfaced with Microsoft Active Directory and SCCM
- Assisted staff and students with basic IT needs

Laboratory Technician - MACOM Technology Solutions

June 2017 - Aug. 2018

Horseheads, NY

- Operated scanning laser microscope measurement system to assess failures and improve yield
- Compiled acquired data, and generated visualizations using Excel for ease of understanding

\bullet Established and assisted in writing standard operating procedure for the scanning	g laser microscope