Christopher Mahoney

Berlin NY

(518) 560-9360 | christopher.mahoney2000@gmail.com | https://github.com/Alextopher

OBJECTIVE SKILLS

Driven by a lifelong passion for learning and a desire to excel in both	Rust	Networking	Python
network/system administration and software engineering, I seek a dynamic role in	Go	JavaScript	Linux
the tech industry. At Tech Valley, I've honed my communication skills, but I've	Java	C	Docker
realized my true passion lies in learning and tackling diverse projects with a team.	OSS	zfs	Flask

PROFESSIONAL EXPERIENCE

TECH VALLEY HIGH SCHOOL

Albany, NY

Teaching Assistant & FIRST Robotics Coach

Sept 2023-Present

- Mentor the TVHS FIRST Robotics Competition team on Java programming, control systems, electrical
 engineering, and engineering design principles. I manage the team's website and GitHub repositories.
- Developed a **Flask web-app** https://pixel.mahoney.best to teach a course on **image manipulation** algorithms, automating a project that took students weeks to run in seconds.
- Created a **Rust web-app** https://trace.mahoney.best that uses **geo-ip** lookup to visualize traceroute/tracert results using openstreetmap as part of a lesson on IP.
- Made Open Source contributions to my geo-ip provider <u>github.com/ipinfo/rust</u> and its dependency <u>github.com/achanda/ipnetwork</u> while working on my Rust app. Both sets of changes made <u>significant</u> performance improvements, fixed bugs, and improved project CI.

KITWARE, INC.
Software Engineer
June-Aug 2023

• Integrated **GNU Make**'s synchronous Jobserver support into **CMake**'s **libuv** asynchronous environment thereby improving cross-ecosystem compatibility.

EDUCATION

CLARKSON UNIVERSITY

Potsdam, NY

Dec 2022

Bachelor of Science in Computer Science,

(GPA: 3.2/4.0)

CLARKSON OPEN SOURCE INSTITUTE

Lab Director & Lead Network Administrator

- As lab director, I led meetings, maintained the lab budget, acted as a representative for our club, managed lab resources, and recruited new members.
- I built my University's Open Source **Software Mirror** from scratch in **Go**, upgraded server's hardware, and managed the **Linux** operating system. My system hosts 50 open source projects and has delivered 4.5 Petabytes of software.
- Rewrote my club's meeting manager web-app from **Node.js** to **Go**, making it more stable, scalable, and featureful.
- As the **lead network administrator**, I managed our network infrastructure, including firewall, DNS, DHCP, network switches, WiFi access point, and VM hosts. Additionally, I detected and mitigated a DDOS amplification attack by identifying and isolating a compromised device within our network.
- I still maintain and host some **Discord bots**, written in **Go**, for COSI online communities.