Isaac K. Boaz

Seattle, WA • (208) 473-6497 • isaac.k.boaz@gmail.com

Experience

• Aramark
Student Manager

Bellingham, WA
08/2022 – Present

- Opened and closed dining halls.
- Completed necessary bookkeeping and till counting to ensure accurate accounting.
- Oversaw students ensuring breaks and tasks were completed in a timely fashion.
- Filled out daily temperature and food waste logs.
- Stepped in where needed to fill for empty positions, student breaks, busy stations, etc.

• Home Depot Seattle, WA

Customer Service Representative

04/2021 - 01/2022

- Represented first level of contact for customer issues, special orders, and merchandise returns.
- Handled cash, card, and online sales both in person and over the phone.
- Contacted and worked with vendors to resolve customer issues or pending orders.

• EdgeGamers Organization Technical Manager, Volunteer

www.edgegamers.com

2022 – Present

- Managed and maintained multiple videogame servers, set up and separated both production and development servers using automated systems such as Docker and Watchtower with Git integration.
- Implemented GitLab CI to streamline development within Docker instances.
- Created projects varying from C/C++ server plugins to Discord bots, utilizing languages including C,
 TypeScript, and Python.
- Worked with a team via GitLab to ensure tasks, goals, and issues were completed promptly.
- Oversaw public-facing issue trackers, assigning priorities and working with management to assure issues were resolved and responding as appropriate.

Education

• Western Washington University

Bellingham, WA

College of Science and Engineering, B.S. Computer Science

2022 - 2024

- Minor in Mathematics.
- Expected Graduation of 2024, current GPA 3.66.
- Expanded work stack to include LaTeX, GitHub Codespaces, and Remote SSH Development.

• South Seattle College

Seattle, WA

College of Science and Engineering, A.S. Computer Science

2022

- Graduated 2022 with a 3.36 GPA.

Projects

• Homelab

https://github.com/MSWS/Homelab

Self-hosted homelab using proxmox to host sevices from uptime-kuma, code-server, wakapi, and more. Utilized Docker, Composes, Cloudflared Tunneling, DNS, and more.

Server Statistics

https://github.com/MSWS/JavaStats

Java Web Application using the Spring Framework to automatically post server statistics. Utilized Java, AWS S3 for storage, Spring, and HTML. Originally hosted using Heroku.

Core Technical Skills

Services: C#, Docker, Git, Google, Java, JavaScript / TypeScript, LATEX, Python, SQL, StackOverflow

GitHub: https://github.com/MSWS

Website: https://msws.xyz