Gregory Crawford

[trianta.dev].[gregcraw2001@gmail.com].[618 830 5817].[Swansea, IL]

Education

Bachelor of Science in Computer Science (Completed: May 2024)

Southern Illinois University Edwardsville

Skills

- Programming Languages: C++, C, Bash, Python, TypeScript, JavaScript
- Tools: SSH, Git, Apache, Docker, Jenkins, VirtualBox, Caddy
- Operating Systems: Windows, Linux, Ubuntu, Debian, Arch

Projects

Server Management (May 2021 - Current)

Personal Website

- Managing a fleet of four servers using **Docker** for deploying services and **Caddy** for domain and subdomain routing.
- · Wrote scripts in Bash to automatically perform routine tasks such as backups on Debian Linux servers.
- Manage the network infrastructure to allow for local management of DNS as well as simplified access through private domain addresses for accessing the servers.

Open Source Contributions

Github Profile

- Some Merged Pull Requests: [hyprwm/Hyprland#7683] . [hyprwm/Hyprland#7575] . [hyprwm/Hyprland#7633]
- · Collaborated on the launch of new project features, integrating user feedback into design iterations.
- Contributed 9 times to the Hyprland project which uses C++26, resulting in over 150 changed lines.
- Thoroughly tested software features in an isolated environment before releasing it into wider use.

trianta.dev

lab.trianta.dev/Trianta/trianta.dev

- Created, designed, and continuously host a personal website at trianta.dev, which showcases some of the completed projects that were developed using TypeScript and JavaScript.
- Automatically built and deployed using a combination of Jenkins pipelines and a Docker container built from a Dockerfile.
- Utilized Git to manage and track changes within the project, along with the issues feature of Gitea to plan for future ideas.

Experience

Slot Technician (January 2025 - Current)

River City Casino & Hotel

- · Quickly diagnose and resolve complex slot machine malfunctions, minimizing downtime and ensuring seamless guest operations.
- Repair and replace faulty circuit boards, utilizing soldering and diagnostic techniques to restore full machine functionality.
- Conduct thorough inspections and perform preventative maintenance, identifying potential issues before they impact machine operation.
- Maintain detailed and accurate logs of all maintenance and repair activities, complying with all operational standards.

System Administrator (September 2024 - December 2024) Gerold Moving

- Digitized old systems to new faster methods that allowed the employee to spend less time per document, increasing productivity by 30%.
- Designed efficient methods for managing internal tools, improving manageability and reducing the annual operating cost by over \$1,000.
- Organized a centralized knowledge base that collects information for common technical issues, including step-by-step instructions and relevant screenshots, to facilitate easy access and understanding.
- · Conducted troubleshooting processes to diagnose and resolve problems related to software applications and network connectivity.

Awards

Eagle Scout (Completed: June 2019)

- Achieved the rank of Eagle Scout as a member of Boy Scouts of America.
- Served for over a year as the Senior Patrol Leader of approximately 16 Boy Scouts, organizing, coordinating, and leading the troop

during this time to reach their goals for the next rank.

• Demonstrated self-discipline and responsibility by managing time and resources effectively, completing service projects and achieving rank goals.