# **Gregory Crawford**

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

## **EDUCATION**

## **B.S. in Computer Science (May 2024)**

Southern Illinois University Edwardsville

• Relevant Courses: Data Structures and Algorithms, Database and Web System Development, and Software Engineering

## **SKILLS**

- Programming: C++, C, Python, SQL, JavaScript
- Tools: SSH, Git, Apache, Docker, MySQL, MariaDB, VirtualBox
- Operating Systems: Ubuntu, Debian, Arch, Linux, Windows

## **PROJECTS**

## snakeplusplus

#### lab.trianta.dev/Trianta/snakeplusplus

- **Developed** a high-performance, open-source implementation of Snake using C++ and SFML.
- Utilized object-oriented programming principles to design and implement a modular architecture.
- Easy compilation on any platform using **CMake**.

#### trianta.dev

#### lab.trianta.dev/Trianta/trianta.dev

- Developed, designed, and actively host a website at trianta.dev .
- Displays open-source projects I developed using JavaScript.

#### EXPERIENCE

#### Server Administrator (May 2021 - Current)

**Self-employed** 

- **Developed** and **maintained** multiple software applications using programming languages, such as C++ and **JavaScript**.
- Designed and implemented a scalable containerization solution using Docker, Apache, and other technologies.
- Integrated automated weekly **backups** on **Linux servers** in case of data failure.
- Utilized version control systems like Git for project management.

#### Help Desk Level 1 (May 2022 - July 2022)

Vinali Staffing

- Responded to and resolved a high volume of technical issues with strong analytical and troubleshooting skills.
- Utilized strong communication skills to provide users with detailed solutions.
- Escalated complex technical issues, resulting in timely resolution and improved user satisfaction.

## OTHER SKILLS

- Eagle Scout, Software Development, Open-Source Contributor, Unit Testing, Data Structures
- Strong Attention To Detail, Dedicated, DNS, DHCP, VLANs, Computer Proficiency, SSHFS