# **Garrett Stallsmith**

# Cyber Security | Information Technology | Software Engineering

https://github.com/gwstallsmith | gwstallsmith@gmail.com | https://www.linkedin.com/in/garrett-stallsmith-215237204/

#### WORK EXPERIENCE

## Lead IT User Support Analyst at Kent State University

800 E Summit St, Kent, OH 44240

May 2022 - Present

- Provide technical support for campus computers (e.g. work stations, lab machines, A/V stations).
- Maintenance of university computer systems. Hardware and software. Group policies. Drive encryption.
- Use of tools such as Active Directory, VMware, SCCM, Freshservice, Intune, Office Suite.

#### First Party Claims Intern at Fleet Response

695 Boston Mills Rd, Hudson, OH 44236

May 2023 - August 2023

- Developed prototype E-Packet website to help direct drivers to Fleet Response after an accident. https://garrettstallsmithfr.github.io/epacket/landing.html
- Communicate with business partners to amicably resolve operational logistics.
- Ability to communicate effectively with coworkers and clients in a hybrid workspace using Office Suite.

### **Math Tutor** at Kent State University

800 E Summit St, Kent, OH 44240

August 2022 - Present

- Algebra, Trigonometry, Calculus https://gwstallsmith.github.io/Unit-Circle-Visualizer/
- Apply knowledge in math and teaching to effectively approach problems, and teach tutees solutions.
- Divide complex tasks into smaller pieces for deeper understanding.

#### **EDUCATION**

Kent State University Youngstown State University

2020 - Present (Graduating May 2024) 2018 - 2020

#### **SKILLS**

# **Nonapus Adventures** at https://struck713.github.io/8-1-Man-Carry/

Nonapus Adventures is a rogue-lite game created to run entirely in a browser. It was created in four months, and uses p5.js, JavaScript and HTML. I was a primary developer, with a focus on graphics and gameplay.

**BB84 QKD Simulation** at https://gwstallsmith.github.io/BB84-Quantum-Protocol-Simulation/ BB84 is a Quantum Key Distribution. This site simulates and visualizes the probabilities that ensure secure one time pads. It was created in four months, and uses p5.js, JavaScript, CSS and HTML.

## **Key Skills:**

- HTML / JS / CSS
- Information Technology

Cryptography

- Microsoft Office Suite
- Object Oriented Programming

• SOL