

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

2020 - Present (Graduating May 2024)

Youngstown State University

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 | • SQL |