

# Jason Armitage

---

(603)505-1362 | [jrtage@gmail.com](mailto:jrtage@gmail.com) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Senior at the University of North Texas (Graduating May 2022) studying Computer Information Systems.  
Technology focused student with wide variety of skills and experience in STEM disciplines

## EXPERIENCE

### Briggs Investigations Group

#### System Analyst

04/19 - 12/20

- Managed computer systems and IT maintenance.
- Responsible for computer system operations and technical maintenance.
- Custom application development.

### Fry's Electronics

#### Electronic Components Sales

02/18 - 04/18

- Worked as a sales consultant in the electronic components section of Fry's Electronics for 3 months.
- Left due to school commitments I needed to meet.

### UNH InterOperability Lab

#### Summer Intern

06/15 - 08/15

- Full Stack web development - responsible for web design.
- Assisted with front and back-end functionality.
- Integration of different technologies within the website.

## SKILLS

### Hardware

Computer Hardware, Computer Hardware Diagnostic and Repair, Electrical Engineering basics, Robotics

### Networking

Basic computer networking

### Programming

C, C++, Python, Java, Javascript, HTML, CSS

## EDUCATION

### Business Computer Information Systems, University of North Texas

01/17 - 05/22

## PROJECTS

### Youtube channel

01/15 - Present

 [www.youtube.com/c/geekseek](https://www.youtube.com/c/geekseek)

- We like sharing our love of science and technology to explore cool and fun projects through the eyes of a geek. Building, creating, destroying or just playing with the world of science.

### Tech engineer at local church

09/13 - 07/15

#### Volunteer at Raymond Baptist Church

- Operated main sound mixer, secondary sound mixer, and projector slideshow.

### Pyzork

12/14 - 02/15

Created a text adventure game similar to Zork written in Python

 [github.com/c0mput3rn3rd/Pyzork](https://github.com/c0mput3rn3rd/Pyzork)

- Text adventure game written in Python programming language. Dynamic Item assignment means the game is never the same each time the user plays it.

## PERSONAL INTERESTS

- I enjoy tinkering with hobby electronics using things such as Arduinos, and Raspberry Pi's.
- I spend a fair amount of time outdoors, going on hikes, playing airsoft, fishing. Anything to get me out in nature.