

## CONTACT



+918-348-0803



taylorholloway.dev@gmail.com



LinkedIn -

<https://www.linkedin.com/in/taylor-holloway-b490957a>

## PROFILE

After graduating from College for Computer Science I joined Digidems where I worked in a fast paced environment of a political campaign. Within the Richard Ojeda campaign I headed the Cyber Security, Systems Administration, and IT sectors of the team. In school I mainly focused on software development, cyber security, and game development. Check linkedin for tools i am familiar with

## LANGUAGES

- C, C++, C#, Java, Python, VB, VB.NET/C#. NET, ADA, PHP, SQL,
- Javascript, HTML, CSS
- Game development within the Unity platform for 3D and 2D games written in C#.

## COLLEGE COURSEWORK

- Software Engineering
- Object-oriented Programming
- Cyber Security
- Website Design & Management
- Cloud Computing
- Windows Programming
- Programming in Python
- Basic Computer Architecture
- Data Structures

# TAYLOR HOLLOWAY

*Software Development and Cyber Security*

## EDUCATION

**NORTHEASTERN STATE UNIVERSITY**

2018

**Bachelor of Science in Computer Science**

**Minor: Information Systems**

### *Notable Achievements*

GPA 3.5

Dean's Honor Roll 5 Semesters

Bachelor Thesis: Solo game creation in Unity written in C#. Then in collaboration with peer team, we built a website that promoted the game and its community.

## EXPERIENCE

### CYBER SECURITY AND SYSTEMS ADMINISTRATION

**DIGIDEMS | COMMITTEE TO ELECT RICHARD OJEDA**

2018

Digidem for the 2018 election cycle in which I was sent to increase best tech practices for the designated campaign.

Headed the Cyber Security, IT, and Systems Administration facets for the Richard Ojeda Congressional Campaign in the 3rd District of West Virginia.

Worked closely with the Digital team where we fostered a big online community outdoing our opponent 17.5 people for every 1 of theirs.

## HARDWARE TECHNICIAN

**PCR, MUSKOGEE, OKLAHOMA**

2012

Computer Maintenance - diagnosed and addressed complicated user/hardware issues with troubleshooting.

I replaced/fixed portions of desktops, laptops, tablets, and phones. Pretty much anything and everything short of soldering motherboards.

On-site computer repair while working with the clients/customers

If the problem was over the phone I would often remote into the customers PC in order to troubleshoot and fix their email, security, or settings.

## PROJECTS AND INTERESTS

### ONLINE COMMUNITIES

Member within Computer Science online communities on platforms such as Discord, Facebook, Skype Groups, and forums for professionals.

Active member in Unity's official discord group for game developers where other developers seek assistance, and share ideas/projects.

### CYBER SECURITY

Participation in Security professionals forums and groups online. Interested in gaining more knowledge and continuing education in the Cyber Security sector.