

# Logan Breckenridge

(804)-629-8016

## EDUCATION

**University** - B.S. Cyber Security Engineering - GPA: 3.88 - *(2022– expected 2026)*

**High School** - Dual Enrollment - GPA 3.6 Avg - *(2018 - 2022)*

- Course Work: Object Oriented Programming(C#, Python), Web development(Html,Css)

## SKILLS

**Programming Languages** - Skilled with Python  
Competent with HTML,CSS

**Certifications** - 98-381:MTA Intro to python (Microsoft), 98-367:MTA Security Fundamentals

**Applications** - Visual Studio Code, Protege, git, Adobe Photoshop, Hitfilm Express

**Tools/Libraries** - Pyautogui, Pywin32, BeautifulSoup, Requests, Geopy, Json, Csv, Pillow, Folium, Owlready2, Whatchanged

**PROJECTS** - <https://br3xinn.github.io/Portfolio/> (personal website)

## WORK EXPERIENCE

**University - Research Internship ()** - *(Feb 2023 - Present)*

Gained extensive knowledge surrounding strategic, tactical, and operational level planning. Furthermore, gained immense experience working on team-oriented and individualized tasks, presenting findings to audiences, which included sponsors such as **DARPA and Linquest**.

- Established and facilitated means of accessing, combining, and formatting several forms of data, including mil2525c symbology
- Developed dynamic scripts to generate interactive websites that would house data tables, as well as geospatial products, all of which visualizing kill path data
- Built and performed real-time geospatial simulation involving multiple entities utilizing Haversine's Formula, WGS 84, and many of the [Tools/Libraries](#) above

**Market Source - Salesman/Tech Support ()** - *(Jun 2022 - Aug 2022)*

- Troubleshooted IOS/Android devices
- Constantly transferred and backed up information(physical/cloud)
- Attended mandatory meetings through the use of zoom

**Coldwell Banker- Agent Management ()** - *(Jun 2017 - Sep 2022)*

- Uploaded and changed house images/information via website (MLS)
- Prepared and completed needed forms for inactive listings
- Assisted with advertisement(online/physical)