



# Jason Stover III

FULL STACK SOFTWARE DEVELOPER

## PROFILE

Starting new career as Full Stack Software Developer. Looking for next great opportunity! Active on GitHub. Let's work together!

## PERSONAL DETAILS

### Nationality

United States

### Address

Vienna, VA 22180

## CONTACT

✉ [jjayguy23@gmail.com](mailto:jjayguy23@gmail.com)

📞 703-994-8363

🌐 [www.stover.codes](http://www.stover.codes)

in [jstover3](https://www.linkedin.com/in/jstover3)

🐙 [jjayguy23](https://github.com/jjayguy23)

## WORK EXPERIENCE

### ● Junior Software Developer

BOOZ ALLEN HAMILTON

June 2022 – Present

Member of Solution Studio Foundry (SSF) Developer Fast Track program, which provides developers a solid foundation in building enterprise applications using common software development methodologies and tools. The goal is to ensure developers are deployable into any number of projects. Currently learning Java.

### ● Full Stack Web Developer

SELF EMPLOYED/FREELANCE

Oct 2020 – Present

Full Stack Web Developer. Utilizing Udemy, and leveraging years of professional work experience from prior Cyber Security career. Developed apps on GitHub to showcase skills.

### ● Shift Incident Manager (SIM)

RAYTHEON

Oct 2020 – Mar 2021

Responded to cyber Incidents around the USA in real time, serving as Shift Incident Manager (SIM) on cleared project for DISA. Managed, forwarded, and assigned tasks to threat hunter and threat response teams. Also coordinated inter-agency communications. Contract work.

### ● Cyber Security Specialist

BOOZ ALLEN HAMILTON

April 2018 – October 2020

1) NIST RMF Security Control Assessor at Pentagon. Earned 2 major systems a full accreditation during this timeframe. Enabled and advocated software engineers to refactor information systems to newer versions of Microsoft Server. Directly resolved longstanding critical, and high RMF vulnerabilities. 2) Incident Response Lead for the General Services Administration (GSA). Developed playbooks, and selected program vendors. Developed methods for responding to DDOS, malware, cyber incidents, outages, phishing, etc.

## EDUCATION

### ● Master of Science, Cyber Security

UNIVERSITY OF MARYLAND GLOBAL CAMPUS

2017–2019

### ● Bachelor of Science, Computer Networking & Cyber Security

UNIVERSITY OF MARYLAND GLOBAL CAMPUS

2015–2017

Javascript

React

Node.js

HTML 5

CSS

SQL

GitHub

JSON

APIs

Machine Learning

## LICENSES & CERTIFICATIONS

- ✓ Certified Ethical Hacker (CEH)
- ✓ CompTIA Security+ ce
- ✓ Top Secret Security Clearance
- ✓ Full Stack Web Developer certificate of completion from Udemy