Tyler Christian Butler

PROFESSIONAL EXPERIENCE

Deloitte, Application Modernization | Mainframe Developer

Washington, D.C. December 2019 - Present

Redacted Federal Client

• Refactored legacy COBOL and z/OS IBM assembly applications into migrated Java applications

- Engaged in all aspects of Dev Ops life cycle, including infrastructure and configuration management, code analysis and refactoring, assembly/COBOL/ and java app development, and CI/CD pipeline activities
- Developed Java utilities for database download and transfer, encryption, authentication, and builds

Deloitte, Government and Public Services | Cyber Risk Consultant Redacted Federal Client

Washington, D.C.

August 2019 - Present

- Served as lead Tableau developer to design, implement, and maintain Tableau dashboards to digest large network incident logs and display real-time, dynamic reports to senior leadership for clients SOC.
- Worked with architecture and implementation teams to improve cyber security project tracking, inter-agency communications, cyber security service catalog, and service delivery models.

Hackerone | Freelance Security Researcher

Remote

Hinge Private Program

April 2020 - Present

Submitted one triaged vulnerability and one informative report to the Hinge private bug bounty program.

The Foundation for Defense of Democracies | Research Intern

Washington, D.C.

Center for Economic and Financial Power (CEFP)

Jan 2019 – April 2019

- Conducted financial intelligence (FININT) and open source intelligence (OSINT) collection and analysis to support various objectives. Tracked illicit finance operations of terrorist organizations using cryptocurrency.
- Curated semi-weekly briefs on terrorism, sanctions, cryptocurrency, blockchain, and corruption related to national security. Briefed senior fellows, former IC and government officials on cryptocurrency trends in foreign countries, specifically focusing on Iran, Russia, China, and Venezuela.

Project on Cyber-Enabled Economic Warfare (CEEW)

Jan 2019 - April 2019

- Provided research support on 5G cellular technology, Certificate Authorities, and GNSS Spoofing.
- Facilitated events hosted at FDD for U.S government officials and military personnel.

Deloitte, Government and Public Services | Cyber Summer Scholar

Washington, D.C.

June 2018 - July 2018

Developed diagrams for a prototype AWS cloud architecture solution for a proposed smart city web application.

EDUCATION

The Pennsylvania State University, University Park

Graduated: December 2018

College of IST, Security and Risk Analysis, Intelligence Analysis and Modeling (B.S)

GPA: 3.42

- Specialized in Intelligence, Analysis, and Modeling (IAM). Lead teams of students through two, semester-long intelligence analysis simulations focused on terrorism and deception.
- Used various analytic models and tools to create finished intelligence products from raw all-source intelligence.

College of Liberal Arts, Criminology (B.A)

GPA: 3.42

• Guided students through capstone report as Teaching Assistant for Criminology 430, "The American Correction System". Achieved honors for the College of Liberal Arts Deans List.

NCAA Division 1 Men's Lacrosse, Defensemen

August 2014 – May 2018

Achieved awards as Academic All-Big Ten Honoree. Presented with the Citizenship award in 2018, given to a
member of the team who best combines the qualities of character, classroom and community service.

PUBLIC SERVICE & VOLUNTEER

Midway Volunteer Fire Department, Firefighter

Lahaska, Pennsylvania Carversville, Pennsylvania

Boy Scouts of American, Eagle Scout

CERTIFICATIONS

Mainframe Application Programmer – Mainframe Programming Environment (Interskill)

January 2020

Amazon Web Services Cloud Practitioner NSA/DHS CAE-CDE Certificate

August 2019 December 2018

Offensive Security Certified Professional (OSCP) - In Progress

TOOLS AND TECHNICAL KNOWLEDGE

Java, Python, C, Bash, Cobol, IBM Assembly, MySQL, Maven, Git, Eclipse, IntelliJ, Netlify, AWS, Wireshark, Kali Linux, Metasploit, Burp Suite, OWASP ZAP, Nmap, Maltego, Analyst Notebook, SPSS, ArcGIS, Excel, Visio, Tableau, AWS, Elliptic Blockchain Analytics, Lexis Diligence, Visual Studio, Git, GitHub, Rational Team Concert