

Kameron Thompson <https://kam3ron101.github.io/>

Upper Marlboro, MD • 240-501-9870 • tkameron53@yahoo.com • [linkedin.com/in/kameron-thompson/](https://www.linkedin.com/in/kameron-thompson/)

Education

Bachelor of Science in Information Systems

May 2023

Towson University, Towson, MD

- Related coursework: Data analytics, Cyber Security, Data Structure and Algorithm Analysis, Telecommunications, Web Based Programming, Software Engineering, Project Management, Database Management, System Development/Ecommerce

Certifications

CompTIA Security+ Certified

Date Received

Technical Skills

- Programming Languages: C++, Java, Python, JSP, Bash
- Web Development: HTML, CSS, JavaScript, React, Node.js, Vue.js
- Database Management: MySQL, NoSQL, MongoDB, Linux, PHP

Experience

Intern – Project Assistant

May 2021 - May 2023

PERATON In support of the Networking and Information Technology Research and Development (NITRD) Program (<https://www.nitrd.gov/nitrd-nco-staff-and-personnel/kameronthompson/>)

Washington, DC

- Cybersecurity Researcher for MSI Collaboration: Conducted research on MSI institutions, identifying cybersecurity collaboration opportunities and federal scholarship programs.
- Technology Solutions Analyst: Evaluated VPNs, Azure, AWS, and Google Cloud for security suitability and presented findings.
- Event Security Logistics: Provided cybersecurity logistics support for NITRD's 30th anniversary celebration.
- Tech Trends Attendee: Engaged with academic and government experts on Big Data, AI, Cybersecurity, and Privacy technologies.

Personal Projects

- Secure Vehicle Rental App Developer: Created a secure vehicle rental app with data encryption and access controls.
- Cybersecurity-Focused Personal Website: Developed a personal website showcasing cybersecurity achievements and blog content.
- Full Stack Sports Tracking Platform: Designed a Full Stack sports tracking platform with robust user authentication and data encryption.
- Secure Inventory Management Web App: Built an inventory management web app with strong data security measures.