MATTHEW KANTER

🛅 LinkedIn 📘 757-621-1258 🗯 matutu.dev 📗 🗡 mkanter@umw.edu 🗐 GitHub

Skills __

- Java | JavaScript | PHP | C | Python | PL/SQL | React | jQuery | D3 | Git | Power Bl
- OOP/Functional/Event-Driven | CI/CD | Relational Databases | REST APIs | OAuth Frameworks | Agile Management | Documentation
- Unix Systems | TCP/IP Stack & Sockets | Frontend | Backend | Full-Stack | English

Experience

Software Engineer / Scientist

Naval Surface Warfare Center Dahlgren, VA, USA **Dahlgren Division (NSWCDD)**

Accumulated experience working with and handling sensitive information that requires a DoD security clearance.

Student Aide Programmer / Applications Developer, Intern

UMW

Fredericksburg, VA, USA

09/2022 - 05/2024

05/2024 - Current

- Worked as an indispensable member of the Enterprise Application Services IT department at UMW to write PL/SQL queries and Power BI paginated reports to encourage comprehension from internal UMW departments of data points in an Oracle database.
- Gained extensive experience in Agile JIRA workflow management, focusing primarily on documentation, issue ticketing, and testing.

Software Engineer, Intern

KeyCaliber

Remote 01/2024 - 04/2024

- Designed and implemented role-based access control (RBAC) throughout the application stack, securing the application's data with Auth0 authentication and authorization services.
- Established a regular cadence of technical public speaking to explain complex, abstract, and open-ended problems and systems in both scrum standup meetings and ad hoc demonstrations.

Software Engineer, Intern

SitScape

Remote

05/2023 - 08/2023

- Received practical experience working compartmentally toward larger team goals and project completion.
- Furthered web development skills to create new features for SitScape's product dashboard, including network and tree-based link graph widgets using the **D3.js** library with dynamic user I/O, settings, and data.
- Expanded PHP and back-end database management skills to establish data pipelines necessary for dynamic user I/O.

Software Developer, Intern

Gigasheet

Remote

10/2022 - 01/2023

Developed elementary knowledge of Go programming to develop custom API documentation for endpoints within a REST API.

Software Engineer, Intern

KeyCaliber

Remote 05/2022 - 08/2022

- Assembled with a team of other interns to develop a Chrome web extension KeyCaliber is now using in the deployment of their product, providing further market value for product pitches to all of their clients.
- Took a role of leadership within my intern cohort to push the team in a comprehensive direction and ensure effective and positive communication toward resolving project issues and establishing development techniques.

Education

Bachelor of Science

University of Mary Washington (UMW) Fredericksburg, VA, USA 08/2020 - 05/2024

- GPA: **3.74/4.00** Magna Cum Laude (High Distinction), University Honors
- Concentrations: Double Major in Computer Science and Communication & Digital Studies, Minor in Cybersecurity
- Awards: Collegiate Award, John William and Anne Hamilton Hudachek Scholarship, Dean's List (Spring & Fall 2022, Spring & Fall 2023)
- Relevant Coursework: OOP Analysis & Design, Data Structures & Algorithms, Computer Systems and Architecture, Theoretical Foundations of Computing, Operating Systems, Database Applications, Network Principles & Applications, Software Security, Artificial Intelligence, Generative AI, Modeling and Simulation, Software Engineering, Creative Coding, Digital Rhetoric

Projects

- PERSONAL WEBSITE: Maintaining a web-hosted React application to advertise my capabilities as a software developer and to explore new web development technologies.
- FINITE AUTOMATA LANGUAGE COMPILER: Designed and implemented a simplistic programming language compiler to help students grasp finite automata theory programmatically through graph visualization libraries and an interpreter to Python.

Others

• Technical Industry Entrepreneurship Internship Certification: Credly badge for completing an internship for a VA regional technical startup with Gigasheet issued by George Mason University (GMU), (Issued 03/14/2023)

Recommendations available upon request.