# **Isaac Weiss**

## **Skills**

- Overview: API development, system and test architecture, full-stack web development
- Technologies: Visual Studio, Kubernetes, Docker, Git, Confluence, Jira, SharePoint, SQL Server
- Languages: Python, Go, Java, JavaScript, Bash, C#, SQL, Rust

# **Work Experience**

#### MLS Software Engineer, Radiance Technologies

March 2024 - Present

- Developed and tested Multi-Level Security (MLS) systems for government and defense contracts
- Designed and implemented multi-layered systems to complete a DARPA contract for Modeling and Simulation software
- Engineered interservice data barriers to check clearance and validate data as it moved throughout a complex, multifaceted simulation architecture
- Utilized engineering expertise to effectively resolve issues in a multi-repository, multi-team environment
- Adapted quickly to evolving requirements by remaining responsive across the MLS codebase
- Gained practical proficiency in multiple programming languages (Python, Go, Rust, JavaScript)
- Built and extended internal tools for testing and compliance workflows, including multi-user test scenarios and dynamic test user management APIs
- Ensured that each system within the codebase complied with sensitive government data handling procedures

**Software Developer**, Campus Web Solutions, Auburn University

*May 2021 - December 2023* 

- Developed and tested over thirty of Auburn University's web applications
- Designed and implemented elegant user-facing webpages using HTML, CSS, and JavaScript
- Engineered MVC web applications on the backend using C#, Entity Framework, and ASP.NET MVC to control data flow between SQL databases and the user
- Created SQL stored procedures to improve performance metrics by over 200%
- Utilized engineering expertise to effectively resolve issues in a multi-repository environment
- Provided technical mentorship to junior developers through pair programming sessions, fostering a culture of collaboration and continuous learning

#### Front Service Clerk, Publix

*June 2018 – October 2020* 

- Provided customer service and cashier support in a high-volume retail environment
- Demonstrated strong multitasking skills by handling checkout processes efficiently

### **Education**

#### **Auburn University**

Auburn, AL

Summa Cum Laude, Bachelor of Science in Computer Science

December 2023

**Cumulative GPA**: 3.97 / 4.00 **Minors**: French. Business

**International Education**: Université de Toulon, *France* (January – May 2023)

**Honors**: Auburn University Presidential Scholarship, Engineering Dean's List (2019-2023) **Societies**: Phi Beta Kappa, Upsilon Pi Epsilon, Auburn French Club, Auburn ACM Hackathon