

GABRIEL IMLAY

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[Github](#)

Skills Summary

- **Programming:** Java, Python, JavaScript, TypeScript, C, C++, Rust, Golang, Lisp, Ada, and Julia
- **Web & Frameworks:** ReactJS, Next.js, Node.js, Bootstrap 5
- **DevOps & Automation:** Azure DevOps, Git, CI/CD Pipelines, SonarQube, Power Automate
- **Virtualization & Networking:** Nutanix, Nginx, VMware
- **Testing & QA:** JUnit, Selenium, Automated Testing
- **Project & Issue Management:** Jira, Agile, Scrum
- **Security Clearance:** Active DoD Security Clearance

Certificates

Security+ | *CompTIA* | Aug 2024 | Exp. Aug 2027

Education

Mercer University | Macon, GA | Bachelor of Science in Computer Science

August 2020 – May 2024 | Class of '24

- Dean's List Fall 2022
- Received Josiah Penfield Scholarship
- Member of Binary Bears (Coding Club) 2021 - 2024

Experience

Air Force Civilian Service

Computer Scientist | 402 SWEG DevSecOps | *Jun 2024 - Present*

- **Security Clearance:** Obtained and actively maintain a DoD security clearance, ensuring compliance with classified project requirements.
- **Project Management in Azure DevOps:** Oversaw and streamlined project workflows, ensuring efficient collaboration and delivery. Migrated existing projects and pipelines from GitLab to Azure DevOps
- **Pipeline Automation:** Designed and implemented CI/CD pipelines using Azure DevOps alongside SonarQube, optimizing multi-environment deployments and code scanning abilities for clients' workload.
- **Virtual Machine Provisioning:** Deployed and managed VMs in Nutanix, configuring Nginx for seamless network access.
- **Web Development & UX:** Developed and enhanced team homepage using React and Next.js for improved user experience.
- **Client-Centered Solutions:** Resolved technical challenges and fulfilled client needs through Jira ticket management.

Strategic Solutions Group, LLC

DevOps Intern | *May 2022 – Aug 2022*

- **RESTful API Experience:** Implemented calls using Java's HTTP Client Library.
- **JUnit Development:** Played a role in creating and deploying unit tests.
- **Automated Testing:** Leveraged Selenium & REST APIs for web applications.
- **Collaborative Innovation:** Contributed to Proof-of-Concept for Automated System Testing using RESTful APIs

Mercer University

System Admin Intern | Information Technology | *Aug 2023 – May 2024*

- **Boosted Efficiency:** Led initiatives to optimize operations and service delivery.
- **Revamped IVR System:** Improved usability and accessibility of phone support along with redesign/reintegration of new and old features
- **Automated Tasks:** Reduced workload with automated software renewals & decommissions.
- **Organization-Wide Impact:** Leveraged Power Automate & APIs for broader operational streamlining.

Student Help Desk Technician | Information Technology | *Jan 2021 – May 2024*

- **Became Student Manager in January 2023**
- **Responsive Help Desk:** Promptly handled & resolved help desk inquiries.
- **Clear Communication:** Explained technical issues in user-friendly language.
- **Dedicated User Support:** Delivered personalized desk-side and remote assistance.