# Romerico David Jr.

romericodavidjr.site • romedavid2@outlook.com • XXX-XXXX • linkedin.com/in/romerico-david • github.com/Romerico234

### **EDUCATION**

**Towson University** 

Towson, MD

Bachelor of Science in Computer Science (3.95 GPA), Minor in Mathematics

May 2026

• Coursework: Object-Oriented Design and Programming, Software Quality Assurance and Testing, Web App Development, iOS App Development, Machine Learning, Calculus III, Ordinary Differential Equations, Linear Algebra, Discrete Math, Statistical Methods

### **TECHNICAL SKILLS**

**Programming Languages:** TypeScript, JavaScript (Node.js), Python, Java, Swift, C++, HTML, CSS, SQL, LaTex **Frameworks/Technologies:** Express, Mongoose, Jest, Supertest, JUnit, React, Angular, Tailwind, Bootstrap

Databases: MongoDB, MySQL

Developer Tools: Git, Postman, Docker, CircleCI, Visual Studio Code, Eclipse, Github, Gitlab

### **EXPERIENCES**

Uber

Sunnyvale, CA

May 2025 to Present

Software Engineering Intern
• Incoming Summer 2025

**SecurEd Inc.** *Junior Software Developer* 

Towson, MD Aug 2024 to Present

- Advancing cybersecurity education by developing CLARK, CARD, and Cyber Competencies—platforms serving 14,000+ active users and facilitating 56,000+ curricula downloads
- Build and maintain scalable RESTful APIs and a web application using the MEAN stack
- Write extensive unit and end-to-end tests using Jest and Supertest
- · Create Python scripts that efficiently query and manipulate data for production environments
- Help facilitate sprints, standups, and team retrospectives
- Create and manage epics and stories for feature, chore, and bug tasks
- Leverage Git and GitHub for version control, ensuring efficient team collaboration

**Towson University** 

Towson, MD

Computer Science Peer Tutor

Feb 2024 to Dec 2024

- Provided drop-in tutoring up to 250 students every semester in Java, Python, and C++
- Assisted students with understanding the concepts and principles in data structures, algorithms, structured, procedural
  and object-oriented programming

**Towson University** 

Towson, MD

Undergraduate Researcher in Federated Learning

Aug 2023 to Jan 2024

- · Conducted research on model poisoning in Federated Learning systems under Dr. Weixian Liao
- Utilized the Flower Federated Learning (FL) framework (TensorFlow) to conduct experiments of vulnerabilities to model
  poisoning attacks in federated learning
- Compared FL aggregation methods FedAvg, FedProx, and QffedAvg across varying types of model poisoning attacks during data processing and model training

**Towson University** 

Towson, MD

Research Intern

June 2023 to July 2023

- ullet 1 of 12 students chosen for the TIGURS summer undergraduate research program
- Utilized PyTorch, NumPy, pandas, Matplotlib, and scikit-learn to simulate feed-forward, convolutional, and recurrent neural networks using the MNIST and CIFAR-10 datasets
- Evaluated experiments based on Accuracy, Confusion Matrix, Precision, and Recall

## **PROJECTS**

#### **Towson Academic Pathway**

Sept 2024 to Dec 2024

- Developed a web application using the MERN stack and Tailwind CSS to streamline and ease the academic planning process for Towson University students
- Integrated the OpenAI API to generate personalized degree plans tailored to student preferences
- Applied best software engineering practices like continuous integration with CircleCI and interface-driven design

# <u>nVolve</u>

Sept 2024 to Dec 2024

- · Developed an iOS app in Swift to enhance student engagement with Towson University campus events
- Utilized Alamofire to fetch event data from API endpoints
- Integrated an interactive campus map to display real-time event markers using MapKit and CoreLocation
- Implemented local push notifications to keep students updated on upcoming events

### Nonlinear ODEs and Linear PDEs Equivalence Project

March 2024 to May 2024

- Researched the equivalence between nonlinear ordinary differential equations and linear partial differential equations in fluid dynamics
- Utilized Python frameworks such as NumPy, SciPy, and Matplotlib for simulation and visualizations