

ROHIT VEMURI

rohitvemuri@gmail.com | linkedin.com/in/rohit-vemuri | rohitvemuri.github.io | (469) 964-9026 | U.S. Citizen

EDUCATION

Georgia Institute of Technology | B.S. in Computer Science
Concentrations in Artificial Intelligence and Modeling & Simulation

August 2020 – December 2023
Faculty Honors, Dean's List

EXPERIENCE

Verkada | Software Engineer February 2024 – Present

- Front-end engineer on the Notifications and APIs team developing our alerting pipeline and integration features.
- Optimized and modernized UI for Alert Inbox and camera settings pages to ensure consistency across components.
- Reduced alert rule loading times by 50% by removing GraphQL dependencies and creating new HTTP endpoints.
- Maintained and improved web releases, leading guild discussions to enhance deployment and design standards.
- Developed starred alerts, advanced search, and third-party integration functionalities for our notification channels.
- Engineered interface for Unified Identity, combining events between the cameras and access control product lines.
- Collaborated with firmware teams to support new camera models by introducing feature settings to the platform.

Verkada | Software Engineering Intern May 2023 – August 2023

- Developed Helix Playground, a product integrating third-party point-of-sale data into Verkada's camera ecosystem.
- Designed APIs and user interface to enable customers to add, delete, and edit custom events for Helix transactions.
- Secured \$2+ million deal by implementing UI to support approximate matching on license plates from camera feed.

Amazon Web Services | Software Engineering Intern September 2022 – December 2022

- Worked on the Workforce Planning team to create solutions for business leaders to manage employee populations.
- Built a data visualization platform via QuickSight CDK dashboards and embedded platform with serverless web app.
- Enabled stack migration between accounts via CLI to automate dashboard setup across development environments.

Meta (Instagram) | Software Engineering Intern May 2022 – August 2022

- Supported Instagram's data engineering team to improve the efficacy of IG Boost; a tool to promote SMB ad posts.
- Engineered machine learning models to analyze ad fields' effect on submissions, boosting retention and revenue.
- Developed random forest and linear regression classifiers to increase ad submissions and support business needs.
- Created APIs to configure and edit advertisement lead forms for iOS and Android using Python and Django.

College of Computing | Student Assistant at Georgia Tech January 2022 – December 2023

- Responsible for scouting and recruiting partners for College of Computing's Corporate Affiliate Partnership Program.
- Organize career fairs, plan recruiting events, and collaborate with clubs and recruiters to build corporate relations.
- Lead weekly webinars, information sessions, Gold Carpet events, and tours of facilities for prospective students.

Fidelity Investments | Software Engineering Intern June 2021 – August 2021

- Devised algorithms to customize Fidelity's internal page, Fidelity Central, across business sectors from user data.
- Utilized cluster and regression analysis to determine trends between organizations and internal webpages.
- Created and deployed pipelines with Google Analytics API, Kubernetes, and Postman's to retrieve data for analytics.

University of Texas Southwestern Medical Center | Software Engineering Intern June 2018 – August 2019

- Created algorithms to model the coevolution of 196 enzyme interactions in the folate pathway in perturbed proteins.
- Sequenced and evaluated over 12-million-point mutations of DHFR, an enzyme targeted during cancer therapeutics.
- Used Python (Pandas, Numpy, Matplotlib) to analyze each mutation's frequency, fitness, and catalytic activity.

LEADERSHIP

Bioinformatics at Georgia Tech — President and Founder: Oversee the operations and plan and organize events, workshops, and seminars for 40+ students. Marketing across Colleges of Computing, Engineering, and Sciences. Lecture members about research and common practices in industry, host guest speakers, and organize social events.

Supercomputing at Georgia Tech — Executive Officer: Lecture and engage cohort of 60+ students about high-performance computers, benchmarking practices, and organize events like faculty panels and guest speakers. Networked with NVIDIA and Sandia National Laboratories to host corporate speakers and organize recruitment events.

College of Computing Peer Mentorship — Mentor: Student mentor of the College of Computing's freshman onboarding program to support first-year computing students. Introduced cohorts of 100+ students to campus resources, advising, and career counseling. Organized one-on-one meetings, monthly hangouts, résumé workshops for incoming students.

SKILLS

Languages: TypeScript/JavaScript, HTML, CSS, Python, Java

Frameworks: React, Redux, Numpy, Pandas, Matplotlib, OpenCV, PyTorch, Scikit, Keras, Tensorflow, Seaborn, TkInter

Concepts: Front-end, Web Infrastructure, Algorithms, Computer Vision, Machine Learning, Artificial Intelligence