

# ROHIT VEMURI

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

## EDUCATION

**Georgia Institute of Technology** | B.S. in Computer Science, GPA 3.94  
Concentrations in Artificial Intelligence and Modeling & Simulation

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

## EXPERIENCE

**Verkada** | Software Engineering Intern

May 2022 – Present

- Developing 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 with 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.
- Created front-end with React, Redux, and Polaris to embed bar, pie, and line chart representations in UI dashboard.

**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 – Present

- 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 AND RESEARCH

**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 including 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.

**BorgLab — GTGraffiti:** Helped design a graffiti painting robot to replicate strokes via path planning and control. Motion planner used to detect painter motions and path generated through iLQR-based optimization via factor graphs. Developed in Frank Dellaert's BorgLab, the College of Computing's Robotics and Computer Vision research group.

## SKILLS

**Languages:** Python, Java, TypeScript/Javascript, Hack, HTML, CSS

**Frameworks:** Numpy, Pandas, Matplotlib, React, OpenCV, PyTorch, Scikit, Keras, Tensorflow, Django, Seaborn, Tkinter

**Concepts:** Data Structures, Algorithms, Computer Vision, Machine Learning, Robotics, Perception, Artificial Intelligence