Soham Gunturu

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EDUCATION

Georgia Institute of Technology

- **B.S.** in Computer Science Intelligence and Systems & Architecture Threads
- Organizations: Executive Member & Discretionary Trader of Trading at GT, AI at GT, Data Science at GT, GROWER Lab, HexLabs

The Ohio State University - College Credit Plus Program

Jan 2023 - Apr 2024

Expected Graduation: December 2026

SKILLS

Technologies: Java, Python (Scikit-Learn, Pandas, Matplotlib, PyTorch, Flask), R, C++, SQL, Javascript (ReactJS, Next.js, Node.js), Docker Background: Backend Development, Data Science and Visualization, Machine Learning, Artificial Neural Networks, CI/CD, Cloud Development Interests: Full-Stack and Backend Software Development, Artificial Intelligence, Data Science, Quantitative Trading, Public Policy Key Courses: Discrete Math, Linear Algebra, OOP, Data Structures&Algorithms, Multivariable Calculus, Computer Architecture, Objects&Design

WORK EXPERIENCE

Amazon

Tempe, AZ

Incoming Software Development Engineer Intern

May 2025 - Aug 2025

GROWER Lab

Atlanta, GA

Research Intern

Aug 2024 - Present

- Researching power outages, grid resilience, geographical restoration differences, and outage impacts on other variables across the US.
- Using Amazon Web Services and Python Web-Scraping scripts to gather data from 15 states on power outage frequency, meteorological events, and grid factors; then using R and Python libraries to analyze and visualize the collected datasets.
- Creating a model for analyzing US Power Outages and estimating grid resilience using Machine Learning algorithms.

Nationwide Children's Hospital

Columbus, OH

Computational Cancer Intern

June 2023 - Dec 2023

- Analyzed spatial datasets to identify differences between primary and metastatic tumors, resulting in a 20% faster differentiation which contributed to more targeted cancer treatments.
- Performed various bi-variate correlation studies and created visualizations to understand the architecture of brain tumors.
- Refined an Agent-Based Model's accuracy by 30% by fine-tuning PyTorch parameters.

Harvard University

Cambridge, MA

Data Science Intern / Teacher Assistant

Jun 2022 - Aug 2022

- Researched different healthcare, educational, and other societal trends to better understand the impact of various federal policies.
- Helped 100+ students undergo Gov1005:Big Data, assisting students in creating analytics dashboards, achieving a 95% project completion rate.
- Streamlined the CI/CD pipeline by optimizing GitHub Actions for the Primer-Tutorials R Package used to teach GOV1005.

PROJECT EXPERIENCE

SpeakEasy | Python, NIM, Flask, MongoDB, ReactJS, NextJS

Oct 2024 – Jan 2025

- Used NVIDIA NIM to create a customized chatbot to simulate 'difficult' conversations based on user preferences and provide specific feedback
 as to how the user could improve their responses (accuracy: 93.7%, precision: 96.5%).
- Developed a User Interface and speech-to-text functionality using ReactJS and Next.js, and integrated MongoDB to customize the chatbot interactions for each user.

Travel App | Python, Django, Gemini, HTML, CSS, MapBox

Feb 2025 – Present

- Created an AI-powered trip-planning engine in Python/Django that combines Google Gemini large-language-model calls with Mapbox routing data to generate fully cost-constrained, day-by-day itineraries, adapting to real-time weather, flight delays, and local events.
- Implemented secure, multi-role account management that lets travelers edit, save, and visualize routes on an interactive map, optimizing user planning.
- Integrated dynamic recommendation pipelines—budget-filtered hotels, restaurants, and "hidden gems" ranked by hybrid ML + rule heuristics.

Georgia Tech RAG Chatbot | Python, NIM, Docker, ReactJS, PostgreSQL, Scrapy

Aug 2024 - Dec 2024

- Designed an LLM Chatbot utilizing Retrieval Augmented Generation in collaboration with AI@GT and NVIDIA, allowing prospective Georgia
 Tech students/families to easily get accurate information about the institute.
- Built a robust vector embedding pipeline using Scrapy to scrape relevant data and PostgreSQL to store and manage the data, enabling efficient
 information retrieval and enhancing the chatbot's response accuracy.
- Used Docker services to streamline scalability and performance for Georgia Tech information services.

ADDITIONAL INFO

Awards: Ohio Governor's Scholar, Hack OHI/O 1st place, Huntington Scholar, Presidential Gold Award, Presidential Undergraduate Research Award Academic Honors: New Albany High School Salutatorian (Class Rank 2/367), ACT - 35, SAT – 1540, National Merit Finalist

Soft Skills: Leadership, Collaboration, Critical Thinking, Flexibility, Communication

Languages: Proficient in English and Telugu, Intermediate-level Spanish