# Swastik Samanta

229-442-3519 | Email | Linked<br/>In | GitHub | U.S. Citizen

## **EDUCATION**

## Georgia Institute of Technology

Atlanta, GA

BS/MS in Computer Science, GPA: 3.76, Specialization: Machine Learning

August 2022 - May 2026

#### EXPERIENCE

U.S. Bank

June 2024 – Present

Software Engineer Intern

Atlanta, GA

- Developing features for Zelle's send, request, split, and activity micro-services with React/Node.js and GraphQL
- Conducted codebase migration/update to internal component library (SHEILD), increasing sprint velocity by 15%
- Incorporated error module for users attempting to send over their daily limit, caching user data with Apollo Client
- Building CI/CD pipelines with Jenkins and Docker to streamline code deployment and increase test automation
- Finetuning LLM to create a Financial Journey Assistant proof-of-concept for the Case Competition in which we explore solutions to consolidate the Bank's business lines and present to C-suite

## LIDAR @ Georgia Tech

Aug. 2023 – Present

 $Atlanta, \ GA$ 

Undergrad Research Assistant

- Member of a research project mentored under Dr. Ye Zhao aimed to develop a terrain adapting robot
- Read data with Adruino sensors and Raspberry Pi/Teensy micro-controller architecture, utilizing Pandas to pre-process data and performed feature extraction with ZCR, FFT, mean, min/max for dimensionality reduction
- Implemented ML models in PyTorch, resulting in 99.9% accuracy with Random Forest for terrain classification
- Developed a Gazebo Simulation for the robot in a Linux Ubuntu/ROS Noetic environment with C++

## Tatum Games LLC

July 2023 – Oct. 2023

Captain Web Developer Intern

Santa Barbara, CA

- Spearheaded a start-up's product MIKROS, a SaaS SDK that enrolls developers in a data-sharing ecosystem
- Harnessed JavaScript and HTML/CSS to integrate UI/UX features to an analytics dashboard for data visualization
- Developed unit tests achieving 87% codebase coverage, reduced page loads by 14%, and provided documentation
- Utilized AGILE methodologies through JIRA and Git/GitHub, leading weekly training sessions and stand-ups

## College of Computing

May 2023 – Aug. 2023

Undergrad Teaching Assistant

Atlanta, GA

- Teaching Assistant for over 100 students in Georgia Tech's CS 2050: Discrete Mathematics
- Led office hours, teaching and leading discussions on concepts such as time complexity, cryptography, and induction
- Aided development of an autograder with Java, JUnit, and Gradle to ease the grading of problem sets/exams

## PROJECTS

Youtube Clone | React/Next, js, TypeScript, Node. js, GCP, Docker, Firebase

May 2024 – Present

- Developed a video processing microservice with Express and Node, deploying to Google Cloud Run
- Utilized Pub/Sub data pipeline to upload videos to Storage Buckets, and cloud functions to query Firestore

March Madness Predictor | PyTorch, Pandas, NumPy, TensorFlow, Scikit-Learn

Jan. 2024 – April 2024

- Utilized Pandas for data preprocessing, and clustered teams based on statistic averages with K-Means/GMM
- Leveraged Ridge Regression to down-select features for split-testing our RNN and developed a Random Forest
- Employed TensorFlow to design RNN and LSTM architectures, yielding 67% accuracy across the 2024 bracket

### Personal Virtual Assistant | Python, Flask, PyTorch, Pandas, NumPy

Nov. 2022 – Jan. 2023

- Created a portfolio frontend and integrated a chat bot assistant by constructing Flask REST API endpoints
- Utilized NLTK to create an NLP model using techniques such as tokenization, stemming, and bag of words
- Designed a JSON file consisting of training data covering my hobbies, interests, and experiences

#### TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, HTML/CSS, Java, C/C++, SQL Frameworks: React, Node.js, Flask, Next.js, PyTorch, TensorFlow, SpringBoot

Developer Tools: Git/GitHub, Docker, Kubernetes, Jenkins, Google Cloud Platform, AWS, Azure

Libraries: Pandas, NumPy, Matplotlib, NLTK, Scikit-Learn