# Aman Singh

\( (678) 427-2112 | 
\( \sime\) amansingh427@icloud.com | 
\( \sigma\) amansingh427 | 
\( \mathbf{in}\) amansingh427

### Education

### **Georgia Institute of Technology**

Atlanta, GA

MASTER OF SCIENCE IN COMPUTER SCIENCE

August 2023

· Machine Learning, Specialization

Atlanta, GA

**Georgia Institute of Technology** 

December 2021

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

• Intelligence & Modeling/Simulation, Threads

## Skills \_

Languages

Python, JavaScript, TypeScript, C, C++, SQL, Java, Scala, C#

**Frameworks** 

Pytorch, Anaconda (NumPy, Pandas, Matplotlib, SciPy, scikit-learn), PostgreSQL, pgvector, ROS, spaCy, NLTK, Huggingface

Other skills

Large Language Models (LLM), Deep Learning, Statistical Analysis, Natutral Language Processing (NLP), Retrieval-Augmented Generation (RAG), Linear Regression, Computer Vision, Reinforcement Learning, Convex Optimization

# **Experience** \_

### **Edaptive Computing**

Remote

February 2024 - PRESENT MACHINE LEARNING DEVELOPER · Developing an NLP Server which features similarity search, content scanning, recommendation, and generation for uploaded documents

- · Utilizing vector databases, computer vision, LLMs, NLP libraries such as spaCy and NLTK, and transformer encoders to parse, search through, and summarize documents.
- Implementing a chatbot for NLPSERVER using an LLM equipped with RAG to easily query for and ask questions about uploaded documents.

### **Defense Research Associates**

Beavercreek, OH

AI RESEARCHER

August 2023 - February 2024

- Researched how to use LLMs solve math problems, such as finetuning with unique tokenizations
- · Worked with various state of the art transformer and vision models to tackle tracking problems in defense.

### **CORE Robotics Lab at Georgia Tech**

Atlanta, GA

GRADUATE RESEARCHER

· Working under Dr. Matthew Gombolay in the CORE Robotics lab while obtaining my MS CS at Georgia Tech

- · Published a paper at RSS on the efficacy of non-expert demonstrations to teach robots via Learning from Demonstration (LfD)
- · Programmed a Kinova MOVO robot to serve dementia patients in a hospice setting. Robot observes and plans in environment via ROS, computer vision, and deterministic planning.

**Symbotic** Wilmington, MA

DATA ANALYST INTERN

May 2022 - August 2022

August 2022 - August 2023

- · Analyzed and manipulated thousands of bot data logs to improve bot performance using Python, Pandas, and Tableau.
- · Collaborated with a team of engineers to create tools to preemptively detect, pinpoint, and prevent 99% of charger faults.

**Chatham Financial** Remote

FULL STACK SOFTWARE ENGINEERING INTERN

June 2021 - August 2021

- · Created an app using .NET Core MVC Services that pulls data from internal gRPC services and external APIs to process swap option volatilities
- Developed frontend capabilities using React/Redux to display and visualize market data in a 3D plot using Plotly.js

# **Projects** .

### **Published RSS Paper**

Co-author Published June 13, 2023

- · Paper name: Investigating the Impact of Experience on a User's Ability to Perform Hierarchical Abstraction
- Co-authored a paper published in Robotics: Science and Systems investigating how to correctly instruct non-roboticist to perform demonstrations for robots to learn via LfD models. Nominated for best student paper in RSS 2023.

### **Anomaly Detection for Cyber-Physical Systems**

CONTRIBUTOR Spring 2022

- Deep Learning final class project for detecting cyber attacks in cyber-physical systems using Tensorflow and Pytorch.
- · Worked on using a transformer that predicts a sequence and compares to actual sequence to determine whether attack took place.
- 95% accuracy on a dataset of over 100,000 entries.

# Awards & Recognition \_\_\_\_\_

### **Eagle Scout**

Boy Scouts of America December 2017

• Built a 45-foot long Stone Pathway in Autrey Mill Nature Preserve in Johns Creek, GA

# Clubs & Hobbies \_\_\_\_\_

#### **Martial Arts**

PARTICIPANT

- Trained with Georgia Tech boxing for 2 years, competed in amateur fights
- Currently training in Muay Thai, planning to spar soon

### Music

CREATOR

- · Adept at guitar, piano, synthesizers, drums, and tuba. Currently learning to sing
- Played Tuba in marching band for five years, section leader for two years
- · Home producer, makes hip-hop, hyperpop, electronic, and hard rock songs with vocals using Logic and Ableton