SAFA SHAIKH

https://github.com/safashaikh | Chicago, IL, United States | M: 6095754277 | safa.shaikh97@gmail.com

GPA: 3.8

GPA: 3.9

EDUCATION

Columbia University School of Engineering

New York, NY

May 2022

Master of Science in Computer Science – Machine Learning

Rutgers University School of Engineering

New Brunswick, NJ

Bachelor of Science in Electrical and Computer Engineering

May 2019

Bachelor of Arts in Computer Science

WORK EXPERIENCE

Remote

Lockheed MartinSenior AI & Machine Learning Engineer for AI Factory

March 2022 - Present

Senior AI & Machine Learning Engineer for AI raciory

- Built internal operations CLI to automate deployments for ML workspaces, jobs (Ray and k8s), data volumes, data pipelines, etc
- Tested and hosted latest open source ML models, including LLMs such as Mistral and Llama models, on internal server for developer usage
 e.g. Segment Anything -- enabled bounding box, point and segment everything options through a hosted KServe instance
- Built finetuning as a service pipeline using Flyte and a hosted Lorax server
- Hosted KServe and TGI models on Foundation Model Platform
- RAG pipelines with internal data

Lockheed Martin Moorestown, NJ

Software Engineering Intern, Associate Software Engineer, Software Engineer I & II (AI/ML) May 2017 - July 2019, July 2019 - March 2022

- Worked on OASIS Simulation Training Product for Aegis Weapons System (AWS) (C++ code)
- Built and maintained prediction algorithm libraries for internal developers
- Led the prediction team as part of greater R&D efforts
- Data preparation and preprocessing

PreCalculus TutorNew Brunswick, NJPrivate TutorJuly 2016 - August 2016

• Taught high school students the fundamentals of function analysis, limits, and function characterization.

Rutgers UniversityNew Brunswick, NJ
Tour Guide and Student Ambassador
February 2016 - April 2016

Led a weekly presentation informing prospective engineering students about opportunities in the ECE Department

RESEARCH EXPERIENCE

NeuroImaging Laboratory at Rutgers University with Dr. Laleh Najafizadeh

New Brunswick, NJ

Research Assistant

May 2016 - July 2016

 Researched Brain-Computer Interface (BCI) paradigms - provide a neural pathway for the human brain to interact with a computer program or robot in order to stimulate motor activity; Constructed brain caps compatible with the Functional Near-Infrared Spectroscopy (fNIRS) machine and the electroencephalogram (EEG).

TECHNICAL SKILLS

Environments: PaaS (OpenShift), Linux, macOS, Windows

Languages (On scale of 0-10 where 10 is most proficient)

- Python (10)
- C++ (7)

- JavaScript (3)
- XML (6)

• Java (8)

YAML (6)

HTML (6)

• JSON (8)

- TypeScript (3)
- SQL (8)

• CSS (6)

Development

Artificial Intelligence, Machine Learning, DevOps, Agile Development, Big Data, Data Analytics, Object-Oriented Programming

Frameworks/Tools

REST, TensorFlow, SciKit Learn, PyTorch, Keras, Kserve, TGI, HuggingFace, Django, Kafka, GitLab, KubeFlow, Spark, Trino, Git, OpenShift, Docker, AWS, Angular, MongoDB, SQL Server, MySQL, PostgreSQL, VI/Vim

RELEVANT COURSEWORK

- Systems Programming
- Data Structures
- Computer Architecture
- Databases

- Probability and Rand. Proc
- Linear Systems and Signals
- Software Engineering
- Digital Sys Design (FPGAs)
- Robotics & Comp Vision
- Artificial Intelligence
- Electronic Devices
 - Principles of Electrical Engineering I & II
- Machine Learning
- Capstone Design Lip Reading Android App with Neural Networks https://www.youtube.com/watch?

v=ubPe-gHJ0JU

HONORS