# SAFA SHAIKH

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

## **EDUCATION**

Columbia University School of Engineering

New York, NY

May 2022

Remote

**GPA: 3.8** 

**Rutgers University School of Engineering** 

New Brunswick, NJ

**GPA: 3.9** 

May 2019

#### WORK EXPERIENCE

**Lockheed Martin** 

March 2022 - Present

- 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

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 Tutor** 

New Brunswick, NJ

July 2016 - August 2016

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

**Rutgers University** 

New Brunswick, NJ

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

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
- Electronic Devices
- Principles of Electrical Engineering I & II
- Artificial Intelligence
- Machine Learning
- Capstone Design Lip Reading Android App with Neural Networks https://www.youtube.com/watch? v=ubPe-gHJ0JU

## **HONORS**

, Engineering Honors Academy, Tau Beta Pi, Society of Women Engineers