

# Sarim Aleem

281-904-5071 | [sarimaleem99@gmail.com](mailto:sarimaleem99@gmail.com) | [linkedin.com/in/sarim-aleem](https://www.linkedin.com/in/sarim-aleem) | [github.com/sarimaleem](https://github.com/sarimaleem)

## EDUCATION

### University of Texas at Austin

Dec 2023

*Bachelor of Science in Computer Science, Minor in Arabic*

*GPA: 3.86/4.0*

- **Relevant Coursework:** Distributed Computing, Operating Systems, Computer Graphics, Natural Language Processing, Machine Learning, Computer Networks, Algorithms, Compilers, Computer Architecture, Concurrency
- **Teaching Assistant:** Elements of Computers and Programming (2022), Elements of Software Design (2023)

## EXPERIENCE

### Adobe

May 2023 – Aug 2023

*Software Engineer Intern*

*San Jose, CA*

- Created real-time distributed ML pipeline to store and retrieve fine-tune layers for **15,000+** ML models
- Developed a fault-tolerant **FastAPI** webserver to asynchronously execute training and inference jobs
- Integrated **PostgreSQL** to store metadata about asynchronous jobs and fine-tune layers
- Cached fine-tune layers with **Redis**, improving storage and retrieval times by **10x**
- Containerized application using **Docker** and deployed scalably with **Kubernetes**

### Fujitsu

Jun 2022 – Aug 2022

*Software Engineer Intern*

*Dallas, TX*

- Developed web client in **Java Spring** to migrate network element data to CPS database from MongoDB
- Created CPS database schema to store NETCONF/RESTCONF data in YANG
- Configured network bridge in **Docker** files to enable cross-communication between **15+** microservices
- Migrated southbound interface from direct drivers to a software defined network controller
- Wrote shell scripts to automate container deployment and test REST endpoints

### Baylor College of Medicine

Jan 2021 – Aug 2021

*Research Intern*

*Houston, TX*

- Built computer vision model in **C++** to analyze mice pupil dilation size, **50x** faster than deep learning model
- Programmed Tkinter GUI to edit audio files based on signal patterns and spectrogram
- Developed Python library to analyze and visualize pupil dilation of mice using Pandas and Matplotlib

## PROJECTS

### FinSage | *React, Python, MongoDB*

- Built FastAPI and **React** website to record financial transactions stored in **MongoDB**
- Utilized **GPT** to give user recommendations on how to improve financial health

### Distributed Key-Value Store with Load Balancing | *Java, Distributed Systems*

- Created linearizable key value store that replicates data with fault tolerance using **paxos**
- Load balanced key-value workloads using sharded paxos replica groups
- Verified correctness of algorithm with exhaustive model checking

### Fine-tuned Natural Language Inference Model | *Machine Learning*

- **Fine-tuned** pre-trained ELECTRA language model for natural language inference
- Used dataset cartography to optimize training examples and increase accuracy
- Created contrast sets to evaluate robustness of model

### Fluid Simulator | *C++, OpenGL, Computer Graphics*

- Created interactive 2D fluid simulator for incompressible fluids in **C++**
- Implemented fast iterative solver of simplified Navier-Stokes equations
- Visualized velocity fields by creating real-time vector field graph with **OpenGL**

## SKILLS

**Languages:** Java, Typescript/Javascript, C, C++, Python, Bash, SQL, HTML/CSS

**Technology:** MongoDB, PostgreSQL, Azure, Docker, Spring, Numpy, PyTorch

**Activities:** Texas Wrestling, Central Texas Model UN