Sarim Aleem

281-904-5071 | sarimaleem99@gmail.com | linkedin.com/in/sarim-aleem | 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
- Teaching Assistant: Elements of Computers and Programming

EXPERIENCE

Adobe May 2023 – Aug 2023

Software Engineer Intern

San Jose, CA

- Created a real-time distributed ML pipeline to store and retrieve fine-tune layers for 15,000+ models
- Developed a FastAPI webserver to execute training and inference jobs, achieved performance and resilience against connection outages via asynchrony and multithreading
- Integrated PostgreSQL to store metadata about asynchronous jobs and fine-tune layers
- Benchmarked multiple caching strategies for efficient storage and retrieval of fine-tune layers, including: Redis, Azure Blob Storage, native file system, and interprocess shared memory buffer
- Containerized application using Docker and deployed scalably with Kubernetes

Fujitsu Network Communications

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

Fluid Simulator $\mid C++, OpenGL, Computer Graphics$

- Created interactive 2D fluid simulator for incompressible fluids
- Implemented fast iterative solver of simplified Navier-Stokes equation
- Visualized velocity fields by creating real-time vector field graph

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

Neural Network Transformer Encoder | Python, PyTorch

- Implemented transfomer encoder from scratch using PyTorch
- Measured entropy of transformer by using perplexity

Fine-tuned Natural Language Inference Model | Python, PyTorch

- 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

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