VAISHNAVI PANCHAVATI

Mountain View, CA

▼ vpanchavati10@gmail.com in vaishnavi-panchavati panchavati vaishnavi portfolio

Work Authorization: Eligible to work in the U.S with valid **H4 EAD** (no sponsorship required)

Education

University of Massachusetts Amherst

Feb 2023 - Dec 2024

Master of Science in Computer Science (Minor: Machine Learning), GPA: 4.0/4.0

Amherst, MA

National Institute of Technology Karnataka (NITK)

Aug 2014 - May 2018

Bachelor of Technology in Electrical and Electronics Engineering, CGPA: 9.26/10

Surathkal, Karnataka

Relevant Coursework: Advanced Natural Language Processing, Neural Networks, Advanced Algorithms,

Reinforcement Learning, Distributed Systems, Data Structures and Algorithms

Technical Skills

Languages: C, C++, Python, Go, JavaScript, HTML, CSS, Shell Scripting

Frameworks & Libraries: Spark, FastAPI, Flask, PyTorch, gRPC, RESTful APIs, vLLM

Tools & Platforms: Docker, Kubernetes, AWS (EC2), Spark, Git, Linux

Databases: PostgreSQL, SQLite, MongoDB

ML and Systems: Model Distillation, Distributed ML Inference, Model Serving, Inference Optimization

Work Experience

Texas Instruments

Aug 2019 - May 2022

Software Engineer (5G Transceiver)

Bangalore, Karnataka

- Designed and implemented C/C++ based functional test frameworks for evaluating multiple embedded subsystems, ensuring high system reliability and precise feature validation.
- Developed scalable Python based orchestration to manage regression test workflows, reducing manual validation time by 40%.
- Migrated signal-processing logic from MATLAB to modular Python packages and integrated it into a versioned local cloud test system, reducing datapath errors by 60%

Qualcomm

Sep 2018 – April 2019

Software Engineer (4G/5G Small Cells)

Hyderabad, Telangana

- Implemented features for LTE/5GNR PHY layer protocols in CATM1 and NBIoT devices in C++ and Python.
- Identified corner cases to **boost performance by up to 90\%** in key tests like throughput and SINR for both FDD and TDD systems.

Projects

Model Serving System | Python, FastAPI, Kubernetes

April 2025 – Present

- Building a *distributed*, *fault-tolerant LLM* serving system with *gRPC and FastAPI* based control APIs, supporting autoscaling, model caching, fault tolerance, dynamic model loading, and Redis backed persistence.
- Deployed the system on AWS with Docker containers and prometheus based monitoring, achieving 70% reduction in operational overhead

Characteristic LLM Quantization & Inference Optimization | Python, Spark

Feb 2025 – April 202

- Implemented *GPTQ* based 4-bit *quantization pipeline* with on the fly dequantization, reducing model size with minimal degradation in performance.
- Leveraged *Spark* for efficient parallel data preprocessing prior to quantization pipeline and added custom quantized linear layers and packed state compression, cutting memory footprint by 50% for a 70GB model.

Stock Bazaar Application | Flask, Docker, AWS, Python

Feb 2023 — April 2023

- Built a fault-tolerant, scalable microservices based stock trading system using thread-per-request concurrency and locking to handle coordinated client requests.
- Implemented server push cache consistency and leader based Order replication with container deployment on AWS EC2, reducing latency by 5ms.

Quote-MI | Pytorch, LLM, NVIDIA A100

Feb 2024 - April 2024

- Fine-tuned *BERT*, *RoBERTa*, *GPT-2*, *T5* on manually curated quote datasets for multi-label classification obtaining 70% accuracy and evaluated T5 and Gemma using zero and few-shot prompting.
- Deployed GPU accelerated BERT with TensorFlow Serving and Docker, reducing inference latency by 5s.

miniLlama | Pytorch

Jan 2025 - Feb 2025

 \bullet Built and fine tuned a compact Llama 2 model with custom LoRA for sentence completion and classification, achieving 30% performance improvement on CFIMDB dataset