LAKSHMINARAYANAN RAVI

Education

Northeastern University

Sep~2024~-~Expected~May~2026

MS in Software Engineering

Boston, Massachusetts

• Coursework: Object Oriented Design (JAVA), Applied Machine Learning in Financial Market

PSG College of Technology

Jun 2018 - May 2023

MS in Theoretical Computer Science (5-year program)

 $Coimbatore,\ Tamil\ Nadu$

• Coursework: Linear Algebra, Probability, Statistics, Mathematical Modelling, Game theory, Artificial Intelligence, Mahine Learning, Deep Learning, Natural Language Processing, Design Patterns, Data Structures and Algorithms, Operating Systems, Database

Technical Skills

- Languages: Python, C#, Java, C++, JavaScript, Go
- Development Frameworks: .NET, WPF, Django, Spring, React, Angular, NodeJS, FastAPI, gRPC, GraphQL, WebAssembly, REST API, SQL, PostgreSQL, MongoDB, Redis, MVVM, MVC, Microservice, OAuth, Parallel and Distributed Systems, Algorithms
- Data Science: Supervised and Unsupervised Learning, Neural Networks, Diffusion Models, Transformers, PyTorch, TensorFlow, LangChain, LangGraph, Vector DB, Retival Augmented Generation, Graph Algorithms, Time Series Analysis, MLOps, GenAI
- Data Engineering: Kafka, Hadoop, Cassandra, Spark, Zookeeper, ElasticSearch, Airflow
- Tools: Git, Docker, Kubernetes, Databricks, AWS

Experience

KLA Corporation — C#, C++, ASP.NET, gRPC, RAG, LLM, Knowledge Graph

Jan 2023 - Aug 2024

Software Engineer

Chennai, Tamil Nadu

- At KLA's Fast Division, Developed a state visualizer for log traces, automating test case generation and verification with state machines, reducing debugging time by 60%. Engineered a high-performance C++/C# WPF library for the CFS application, resolving 25+ critical bugs and enhancing processing speed by 20%, positively impacting TSMC and Samsung fabrication
- Built an Information Retrieval system using Graphs and RAG, boosting ticket resolution speed by 50%, enhancing accuracy with fine-tuned embeddings, streamlining ticketing and issue tracking across teams, earned Special Mention at the KLA 2024 Hackathon
- Modernized configuration system migrating UI from MFC C++ to WPF C# and backend from COM to gRPC, boosting performance by 20%. Designed and architected MVVM and Plugin architecture, enhancing scalability and flexibility

PSG College of Technology — Vehicle Routing, Gated Recurrent Unit, PyTorch, Graph Theory

Aug 2022 – Dec 2022 Coimbatore, Tamil Nadu

 $Researcher\ With\ DR.\ G.\ Poonthalir$

• Collaborated with Dr. G. Poonthalir to optimize vehicle routes for the Travelling Salesman Problem using Deep GRUs, reduced average tour length below 4 km, enhancing efficiency and solving complex logistical constraints

KLA Corporation — C#, State Machines, Log Verification, Workflow Automation Software Engineering Intern

 $Jun\ 2022 - Jul\ 2022$

Chennai, Tamil Nadu

• Engineered a state machine–based Log Verifier, **cutting analysis time by 90%** from hours to minutes. Facilitated context-based verification for sequential and parallel workflows, **enhancing workflow efficiency by 50%**

Cypher Wallet (YC W22) — React Native, Cosmos SDK, Web3, Blockchain Blockchain Developer Intern

Jan 2022 - May 2022

Remote

• Developed a multi-chain decentralized wallet integrating HDWallets, Web3 injection, and offline/online signers, enhancing cross-chain functionality, security, and accessibility, resulting in a 20% increase in daily active users and higher retention rates

KLA Corporation — Linux, Ansible, Python, React, ZeroMQ

May 2021 - Dec 2021

Software Engineering Intern

Chennai, Tamil Nadu

• Accelerated upgrade processes from a month to one day by architecting an Infrastructure-as-Code update system using Ansible. Implemented message streaming and developed a comprehensive dashboard, enabling seamless remote Configuration

Projects

Sclable GPT with GPU Optimization — Python, NumPy, PyTorch, Numba, Cuda

Jun 2024 - Jun 2024

• Designed and implemented a GPT-based model with **26M parameters**, integrating multi-head self-attention, LayerNorm, **384-dimensional embeddings**, **6 layers**, and custom GPU kernels using Numba for attention, optimized with AdamW and dropout regularization for efficient text generation.

Dynamic Time Series Insights Engine — Python, Apache Airflow, Databricks, S3, Spark

Jul 2023 - Jul 2023

• Built scalable data pipeline with Apache Airflow and Databricks to produce time series for anomaly detection and KPI reporting. Integrated real-time aggregation from Google BigQuery and AWS S3, enhancing data processing efficiency

Leadership and Achievements

- President, CodeChef PSG Chapter Organized events that doubled college participation in competitive programming
- Advanced to the ICPC Asia Amritapuri on-site Regional twice, achieving a best ranking of 66th in India in 2022
- Secured 4th place in the 2020 National Programming Contest conducted by the Computer Society of India
- Contributed as an open source developer to LlamaIndex, a renowned data framework for large language models