# **Archana Ganesh**

archanaganes@umass.edu | linkedin.com/in/ganesh-archana | greenleaf20.github.io | 413-512-9521

# **EDUCATION**

### University of Massachusetts, Amherst

Amherst, MA, USA

Master of Science in Computer Science

Sep, 2022 - May, 2024 (Expected)

• **CGPA**: 3.83/4.0

- Relevant Coursework: Advanced Algorithms, Theory and Practice of Software Engineering, Distributed and Operating Systems, Secure Distributed Systems, Computer and Network Security, System Defense and Test, Applied Information Retrieval
- Grading Assistant, Theory and Practice of Software Engineering (Spring 2024) for a graduate-level class of 130+ students

#### National Institute of Technology, Tiruchirappalli

Trichy, TN, India

Bachelor of Technology with minor in Computer Science and Engineering

Jul. 2016 - Jun. 2020

• **CGPA**: 8.41/10.0

• Relevant Coursework: Database Management System, Computer Organization, Big Data Analytics, Neural Networks

## **EXPERIENCE**

Railinc Corp.

Cary, NC, USA

Software Engineering Intern

Jun, 2023 - Aug, 2023

- Enhanced a dashboard application using Angular, HTML, CSS and Java to track AWS-components' relationships and ownership
- Engineered the end-to-end logic to move a subset of related components while maintaining component type relationship
- Built filters using PostgreSQL to categorize components by service readiness and relationship with different component types

Citi Chennai, TN, India

Software Engineer

Aug, 2020 - Jul, 2022

- Developed Angular micro frontends using HTML, CSS, TypeScript, and single-spa, streamlining feature modularization
- Received the Takes Ownership award for contributions to application development and reducing maintenance overhead
- Achieved a 60% decrease in load time of applications that resulted in the adoption of the solution by the customer service team
- Guided other teams with the development of micro frontends and made sure their applications followed business standards
- Implemented the pilot version of App Dynamics for end-user monitoring and received Succeeds Together award for the same

**Citi**Software Development Intern

Pune, MH, India

May, 2019 - Jul, 2019

- Migrated a caching component from legacy software TIBCO BW to an event-driven Java architecture using RxJava and Spring
- Utilized multi-threading to optimize the performance and achieved a runtime performance improvement by a factor of 1.5

# **KEY PROJECTS**

**Stock Trading System** 

Feb., 2023 - May, 2023

- Developed a 3-tier stock trading server using Python which can handle requests from various clients using a thread-pool model
- Designed replication logic with bully leader election algorithm and maintained consistency for graceful failure handling
- Implemented LRU caching at the top level that resulted in a 20% decrease in latency and handled leader failure through re-election

#### **Stock Prediction System | Repository**

Feb., 2023 - May, 2023

- Developed a stock recommendation system using Python which analyzes historical data using PySpark
- Used LSTM, Random Forest, and Factorization Machine models from SparkMLLib and PyTorch to predict closing price of stocks

# Elevation Navigation System - EleNa | Frontend | Backend

Oct, 2022 - Dec, 2022

- Built a navigation system using React and JavaScript to suggest the path of minimum elevation gain between given locations
- Implemented Dijkstra's and A\* algorithms to find the path within a user-specified range of the distance of the shortest path

## Reinforcement Learning based control of ball-beam system | Publication

Jan, 2020 - May, 2020

- Developed a simulation environment of the servo based ball and beam system using Python and OpenAl gym
- Trained the system using PPO2 and DDPG algorithms with a maximum reward of 0.99 on a scale of 0 to 1

# Student Cafeteria application | Repository

Feb. 2020

- Designed a mobile application using React Native for cafeteria management to keep track of schedule and feedback
- Implemented API endpoints, database schema using Django, and employed Holt-Winters forecasting for predicting food wastage

# **TECHNICAL SKILLS**

Languages - Python, C++, Java, C, HTML, CSS, JavaScript, TypeScript, SQL

Tools/Technologies - Git, Jenkins, AWS, Gradle, JUnit, Pytest, Swagger, Postman, Docker, Maven, Apache Spark

Frameworks/Libraries - Angular, React, Bootstrap, Spring, single-spa, NumPy, Matplotlib, Tensorflow, Scikit-Learn, Keras