ROHITH SATHIAMOORTHY PANDIAN

m rohithaug.github.io m linkedin.com/in/rohithsp G github.com/rohithaug J 858-319-6968 \red rsp223@ucsd.edu

Education

University of California San Diego

California, US

Master of Science in Computer Science (GPA: 4.0/4.0)

Sep 2022 - Mar 2024

Coursework: Graduate Networked Systems, Algorithm Design & Analysis, AI - Probabilistic Reasoning & Decision Making, Search & Optimization, Recommender Systems & Web Mining, Unsupervised Learning, Stat NLP, Biomedical NLP

PSG College of Technology, Anna University

Coimbatore, India

Bachelor of Engineering in Robotics and Automation (GPA: 9.91/10.0)

Jul 2016 - Sep 2020

University Rank: 1 (Best Outgoing Student, Gold Medalist)

Technical Skills

Languages: JavaScript, Python, Golang, TypeScript, HTML and CSS, SQL, JAVA, C, C++, PowerShell

Frameworks: Node.js, React, Scikit, Tensorflow, Redux, REST, MongoDB, Keras, Pandas, PyTorch, D3.js

Tools: GIT, Docker, JIRA, gRPC, Jupyter, ELK, Postman, Confluence, Tableau, Kubernetes, Jest

Platforms: Windows, Linux, AWS Lambda, Google Cloud Run, IIS Web Server

Professional Experience

Dolby Laboratories

California, US

Jun 2023 - Sep 2023

Cloud Processing Engineer Intern

- Responsibilities: Cloud Research, Software Profiling, Deep Learning, ML Engineering, Serverless Compute
- Developed a system that automatically identifies the most cost and performance effective parameters for serverless compute of real-world cloud usage scenarios on AWS Lambda and GCP Cloud Run Service.
- Conducted research on optimizing critical cloud compute platform settings to maximize performance while ensuring low operational costs by strategically analyzing for patterns from profiled data.
- Designed and implemented an end-to-end ML engineering pipeline that includes data profiling using Node.js on AWS Lambda, automated model training in Python, and real-time predictions through a Node.js API.

Ramco Systems

Chennai, India

Software Engineer - New Initiatives

Nov 2020 - Jun 2022

- Responsibilities: Full Stack Development, API Integration, Distributed Systems, Data Science
- Led development of a semi-automated customer support system for creating tickets from the Ramco Core Software, improving fix generation for support teams.
- The system reduced overall the Service Level Agreement by 30%, improved customer self-service and is currently live for over 60 public cloud, private cloud and on-prem customers.
- Maintained and supported end-to-end development, testing, deployment, and support of the frontend and backend application while collaborating with the product manager, UX designer, and solution architect.
- Developed a module to dynamically suggest help content based on the Product Screen Context Details.
- Integrated system logs to elastic and designed Kibana dashboards to monitor performance & user metrics.
- Built 25+ and reviewed 40+ React UI components for the Ramco Low Code Platform.
- Designed a scheduler to sync time bookings of employees from JIRA and Wrike to the internal application.

Projects

File Storage Server Implementation | Golang and gRPC

• Implemented a scalable and fault tolerant file storage server application that syncs across multiple clients (like DropBox) using Consistent Hashing and RAFT protocol.

Wordle Bot | Python, Algorithms and Data Structures

Code | Report

• Created an algorithmic system that utilized various heuristics to solve the online Wordle game in an average of only five guesses and an evaluation bot for validating the player bot.

$\textbf{Pathfinding and Maze Algorithms Visualizer} \mid \textit{React, Web Development and Graph Traversal} \qquad \qquad \textbf{Project} \mid \textbf{Code}$

• Built a react based static web page to visualize Path finding (Dijkstra's, A*, Bidirectional Greedy, Breadth-First) and Maze Generation Algorithms (Recursive Division, Vertical Division, Random Maze).