SRIRAM VENKATACHALAM RAMASWAMY

Los Angeles, CA 90007 | (213) 453-2725 | sriramve@usc.edu | linkedin.com/in/sriramvera | https://skeletrox.github.io

SUMMARY

I'm a **Machine Learning Developer** with experience in **architecting, engineering and deploying** scalable ML models employing **neural networks** and **time-series learning**. I'm **Inquisitive** and **hardworking** with an excellent grasping ability allowing for **ability to seamlessly work across domains**, and am a **Smart India Hackathon finalist**.

SKILLS AND PROFICIENCIES

- Python (Including NumPy, Pandas, Scikit-Learn, TensorFlow, Django Framework) | Go (including mux, http) | JavaScript (Node.JS, React, Redux) | Java (Oracle Certified Associate in Java Programming, SE8) | SQL
- Telegraf, Kapacitor, InfluxDB (Including InfluxQL and TICKScripts) | Elasticsearch, Kibana

EXPERIENCE

2019

July 2018 – June Network Analytics Engineer, Aikaan Labs

Deployed an end-to-end **machine learning system** to detect anomalies and notify the user, using **Information Theory, Deep Learning** and **Time-Series Data.**

Automated the machine learning stack, improving prediction mechanisms and reducing query times from \approx 5s to 150ms, a 3300% increase in efficiency.

Developed pluggable telemetry collectors using Go

March 2018 - Machine Learning Intern, Aikaan Labs

June 2018

Developed a multi-label network usage classifier using Packetbeats, TensorFlow and Fuzzy Logic

January 2018 – JavaScript Developer Intern, Pinut

Built Full Stack JavaScript web applications using **Node.JS**, **React** and **Redux**, as well as pluggable modules for third-party extensibility

EDUCATION

April 2018

August 2019 – Master of Science in Computer Science, Los Angeles, *University of Southern California* June 2021

August 2014 – Bachelor of Technology in Computer Science and Engineering, Bengaluru, *REVA University*June 2018 CGPA 9.03/10 (3.76/4.0) | Co-Founder, GLUG-REVA | Speaker, REVA University Skill Development Program

PROJECTS AND PUBLICATIONS

- OpenRAP: A Distributed, Scalable Offline CDN International Journal for Advancements in Computer Science Research, ISBN: 978-93-5311-910-2
- ResQos: Content-Centric QoS over SDNs CyPhysS 2018, Indian Institute of Science
- Bella Smart India Hackathon Finalist
- SMI-Reporter Time Series Learning for nVidia GPUs to predict and detect overuse and failures