# Ravi Vivek Agrawal

Los Angeles, California- 90007 | +1 (213) 421-5902 | ravivive@usc.edu | LinkedIn | Google Scholar | https://github.com/ravivagrawal HONORS AND AWARDS

- First Position at National Entrepreneurship Challenge at IIT Bombay
- Finalist at Code for Good Hackathon organized J.P.M.C. through which received a summer internship
- Published two research paper in IEEE, one in Springer

#### **EDUCATION**

### **Master of Science in Computer Science**

August 2022-Present

University of Southern California, Viterbi School of Engineering, Los Angeles

CGPA: 3.26

**Relevant Courses:** Analysis of Algorithms, Machine Learning, Operation Systems, Quantum Computing and Quantum Cryptography, Multimedia Systems, Computational Complexity, Multimodal Probabilistic Learning of Human Communication

**Bachelor of Technology in Information Technology** 

August 2018-June 2022

Sardar Patel Institute of Technology, Mumbai, India

CGPA: 9.59

#### **WORK EXPERIENCE**

### Student Developer, Autonomous Networks Research Group USC

May 2023-Present

- Developing code for cloud computing scheduling algorithms as part of team Saga: Scheduling Algorithms Gathered.
- Developing code for various reinforcement learning agents as part of team SafeCampusRL.

### Data Analyst Virtual Intern, GlobalShala

October 2021-November 2021

- Data Visualization internship at GlobalShala in association with Saint Louis University
- Analysed Facebook ad data to provide insights regarding various ad campaigns to the finance department, using Tableau and Scatterpolar and various other plots using Plotly and Sklearn

#### Summer Intern, JPMorgan Chase & Co

May 2021-July 2021

- Interned in Software Engineering Program of the Private Banking division of Asset & Wealth Management Department
- Collaborated to work with big data and helped with standardising various data models of different data platforms into a unified format for ease of integration and developing a consistent "source of truth", using a **Springboot** application to **automate the CICD pipeline** with the help of **Jules** and **Jenkins** and **python** to extract data and from various files to form a consistent new source.
- Led to automate process of job scheduling and maintaining source control in JIL (Job Interpretations Language) files

#### **Teaching Assistant, Sardar Patel Institute of Technology**

January 2021-May 2021

- Selected as a Teaching Assistant for PSIP (Problem solving using Imperative Programming) Lab in C language for firstyear students of Electronics branch
- Conducted doubt clearing sessions and prepared tests for the course

### **ACADEMIC PROJECTS**

### Weenix Operating System (Team Size: 4)

January 2023

- Implemented fundamental features of the Operating System such as Processes and Threads, Virtual Filesystem and Virtual Memory through C programming.
- Operated with important **C** programming constructs, including function pointer polymorphism, and gained an in-depth understanding of process address spaces, parallelization, and synchronization

#### Intelligent Call Prioritization based on Speech Emotion Recognition (Team Size: 3)

September 2021

- Implemented BERT for text-emotion extraction having an 82% accuracy and Random Forrest for Speech Emotion Recognition having a 90% accuracy
- Developed an algorithm to efficiently assign callers in a waiting queue for suitable agents using emotion based routing
- Research paper is published in Springer
- Tech Stack: Python, Tensorflow

### Image Enhancement Using Auto Encoders (Team Size: 4)

April 2021

- Image Enhancement was done using an Auto Encoders Model
- Tech Stack: Python, Tensorflow

### Music Generation Using Deep Learning (Team Size: 4)

April 2021

- Using LSTM and wavenet to create a model that generates music of different genres similar to that of human composition
- Tech Stack: Python, Tensorflow, Tkinter

## Road Classification and Subsequent Pothole Detection (Team Size: 3)

November 2020

- Created a custom CNN model to first classify images into different classes based on road type with a 92% accuracy and then detect potholes using object detection model with a 89% accuracy (YOLO) trained on potholes of corresponding road surface type
- Deployed a mobile app where the potholes where dynamically updated and reflected using Google Maps API
- Tech Stack: Python, React, Node.js, express, MongoDb, Flutter

## **TECHNICAL SKILLS**

Languages: Java, C, C++, Dart, Python, HTML, CSS, JavaScipt, TypeScript, PHP, XML, SQL

Frameworks: React.js, Django, Springboot, JSP, Flutter, Visual Basic, TensorFlow, Darknet YOLO

Databases: MySQL, PostgreSQL, PHPMyAdmin, MongoDB, Firebase, Firestore, Hadoop

Certifications: Game Theory (NPTEL, IIT Bombay); Microsoft Azure Fundamentals (E&Y), Microsoft Al Azure Fundamentals (E&Y), Blockchain Basics (Coursera, University of Buffalo)