#### **Rohit Chandran**

5884 Sunflower St. • Simi Valley, CA 93063 • rohitchandran07@yahoo.com • (805) 490-7074

#### **Education**

### UNIVERSITY OF CALIFORNIA, RIVERSIDE

Riverside, CA

Degree:

Master's of Science in Computer Science (GPA: 3.90)

September 2023 – March 2025

Specializations: Machine Learning, Data Mining

## UNIVERSITY OF CALIFORNIA, RIVERSIDE

Riverside, CA

Degree

Bachelor's of Science in Computer Science

September 2019 – June 2023

Relevant Coursework:

Advanced Data Structures and Algorithms, Artificial Intelligence, Design & Architecture of Computer Systems

### **Experience**

## **VERACITY LABS**

San Francisco, CA

### **Software Engineer Intern**

October 2023 – Current

- Pioneered the development of a Bluetooth Low Energy (BLE) gateway and user interface
- Collaborated with highly-experienced, cross-functional team members to ensure seamless integration of the BLE gateway with existing systems and protocols
- Participated in regular team meetings and project reviews, offering insights and suggestions to improve project efficiency and effectiveness

### **CODING MINDS ACADEMY**

Irvine, CA

**Coding Instructor** 

August 2022 – Current

- Leads 6-8 individualized classes teaching various programming classes, such as Python, C++, and Java
- Received a score of 4.5/5 in most recent performance assessment and was promoted to advanced courses
- Maintain a 100% retention rate, with all students returning for a second course

## **AMGINE INK, LLC**

Burbank, CA

### **Software Engineer Intern**

June 2022 – January 2023

- Member of a web and app development team that improved upon an interactive website and app using JavaScript and Swift
- Modified software design of U4Ea's recommendation algorithm to decrease processing time by 30%
- Led onboarding meetings for new interns

#### **Technical Skills**

- Python
- Git/Github
- PyTorch

JavaScript

- React Native
- Linux/Unix System
- Bluetooth Low Energy
- Agile development

- C/C++
- AWS Amplify
- GraphQL

• Microsoft Office

### **Additional Projects**

#### MEDICAL MALPRACTICE CLAIM PREDICTION

August 2023 – December 2023

- Implemented five regression models, including manual implementations and library-based approaches, to predict medical malpractice claim amounts
- Conducted rigorous comparative analysis using statistical metrics such as MSE, RMSE, and p-Value to improve predictive accuracy
- https://github.com/rchandran7/MedicalMalpracticeRegression

# POCKET PLANNER

September 2022 – June 2023

- Created a mobile scheduling application containing unique features geared towards college students using React Native and AWS Amplify
- Allows for real-time updates to streamline communication between professors and their students
- https://github.com/rchandran7/Pocket-Planner