# RAHUL S. HOSKERI

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## Education

University of California, Merced

| 5200 N Lake Rd, Merced, CA 95343

M.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE [GPA: 3.7/4.0]

COURSEWORK: ADVANCE ALGORITHM DESIGN AND ANALYSIS, PARALLEL COMPUTING

2019 - Present (2021)

#### Visvesvarya Technological University, India

MVJ College, Bengaluru,560067

BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING [GPA: 3.45/4.0 OR 71%]

COURSEWORK: DESIGN AND ANALYSIS OF ALGORITHM, DATA STRUCTURES, UNIX AND SHELL

PROGRAMMING, OBJECT-ORIENTED PROGRAMMING, DATABASE MANAGEMENT SYSTEMS,

PROFESSIONAL ETHICS.

2014 - 2018

# Experience\_

#### **University of California, Merced**

Merced, California-95340

**TEACHING ASSISTANT** 

Jan 2020 - Present

- Teaching assistant for Calculus course, which emphasizes applying calculus concepts for real world problems like approximation and optimization, helping me better understand the mathematical concepts used for machine learning.
- Responsible for tutoring, conducting quizzes and grading, which emphasises my group management and coordinating skills.

#### **Wipro Technologies Ltd**

Electronic city, Bengaluru, IN-560100

**PROJECT ENGINEER** 

Jul 2018 - Dec 2018

- Worked for Marsh and McLennan insurance project, analyzing the insurance report data using the SAP Business Objects to study the business growth and report to help make the business decisions.
- Implemented Python script to clean csv file and convert to excel file for better readability and reduced the manual effort that was used before.
- · Skills Used: SAP Business Objects, Python scripting.

# **Projects**

#### **OPTIMIZING HPC APPLICATION USING NEURAL NETWORK.**

(https://github.com/Rahul664/OpenFuelCell)

- Employing multi layer perceptron neural network model improved the performance of solid oxide fuel cell application simulation (High Performance Computing application).
- The model, successfully **reduced time of simulation from 120 minutes to 1.7 minutes**, increasing performance by reducing computation intensity.

### **MELBOURNE HOUSING PRICE PREDICTION - KAGGLE**

- Using Python, pandas and sci-kit learn library developed a decision tree regression model to predict the housing price using the previous data set available.
- This model can give insights on booming real estate in Melbourne and predict pricing.

### HANDWRITTEN OPTICAL CHARACTER RECOGNITION. (https://github.com/Rahul664/OCR)

- Used optical character recognistion (OCR) to recognize and translating tulu kannada to classical kannada characters.
- Came up with unicodes to reperesent kannada characters (as there is no support for kannada characters in MATLAB) and there are very few works in this niche field.
- Used Cross-Correlation algorithm for recognition and obtained 82.85% accuracy

#### BASEBALL ELIMINATION. (https://github.com/Rahul664/Baseball-Elimination)

• Implemented **edge disjoint path Max Flow Min Cut algorithm** to predict whether the team is eliminated or not, if the points table at any instance is given. This could benifit teams for making stratergies for the reamining league matches.

#### FACEBOOK MESSENGER WEATHER BOT. (https://bit.ly/2xdBKl1)

- Created a messenger bot to interact with user and fetch location and retreive the weather at that location.
- Used **Open Weather map API with PhP curl HTML request, response with chat fuel bot platform.** This could be integrated as the Amazon Alexa skill.

# Skills

**Programming** Python, C/C++, Matlab, Java, Php, JavaScript, SQL

**Libraries** numpy, scikit-learn, TensorFlow

**Tools** Teradata, SAP Business Objects, Informatica

# **Certifications**

**"Programming and Data Structure and Algorithm using Python",** from Indian Institute of Technology,

Madras (IITM) (NPTEL) Reg No: NPTEL17CS28S2190163

"Introduction to Modern Application Development", from Indian Institute of Technology, Madras (IITM)

2016 (Reg No: NPTEL16CS2323120133)

2018 "Ethical Hacking workshop", from Indian Institute of Technology, Madras (IITM)

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