# MANIVANNAN PRUSHORTH

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### **Education**

University of Southern California, USA: Master of Science in Computer Science

King's College London, UK: Bachelor of Science in Computer Science

Sep 2020 - Jun 2023

St Michael's Grammar School, UK: A Levels: Maths (A\*), Further Maths (A), Physics (A)

Upton Court Grammar School, UK: GCSE: 10A\*, 2A

Sep 2012 - Jun 2017

#### Skills:

- Java | Python | C# | HTML | CSS | JavaScript | React | TypeScript | AngularJS | NodeJS | C++ | SQL
- Swift | SwiftUI | Scala | NoSQL | Full-Stack | Frontend | Backend | CI/CD

## **Projects**

#### ChatGPT Multi Step Assistant - C#, OpenAl

Jun 2023 - Jul 2023

- Developed a command line personal assistant to perform custom tasks.
- Designed a structured prompt for the ChatGPT API to decompose and extract 1 skill from a user's task.
- Invoked identified skill such as sending an email by leveraging other APIs (e.g. Microsoft).
- Processed execution flow using ChatGPT to synthesize a final response.

# Real Estate Google Chrome Extension - React, TypeScript, Material UI, Jest, Webpack Nov 2022 - Mar 2023

- Displayed Google Cloud API data and photos on a series of cards for Realtor and Zillow websites.
- Increased data shown for a house by letting users switch among 6 topics and vary 5 filters such as price.
- Achieved 100% code coverage with 144 integration and unit tests using Jest for asynchronous code.
- Saved \$5/week by mocking API responses for 1000 API requests made during each set of test runs.
- Utilized asynchronous promises and useEffect hooks for Google Cloud and Chrome browser APIs.

# Pacman Machine Learning Agents - Python, NumPy

Nov 2022 - Mar 2023

- Implemented 4 agents below from scratch for a 2D world with supervised and reinforcement learning.
- Reduced Breadth First Search average time to finish a game by 30 seconds by utilizing corner waypoints.
- Improved Markov Decision Process win percentage by employing a smaller discount factor of 0.4.
- Optimized Q-Learning hyperparameters and exploration values to increase win rate by 10%.
- Raised decision tree win rate by 20% by choosing information gain rather than gini impurity.

### Book Recommender Web App - Python, Django, Pandas, Heroku, Surprise

Feb 2022 - Mar 2022

- Managed and led a team of 7 to build a web-app to recommend books to users and to book clubs.
- Selected SVD out of 12 algorithms as it performed better on 62% of offline metrics used.
- Decreased time by 5 minutes to generate recommendations by employing batch learning in deployment.
- Minimized RMSE score to 1.58 having started with a book ratings scale from 1 to 10.
- Improved quality of recommendations by 15% and reduced 1 million book ratings by 80%.

### Image Classification Mobile App - Swift, TuriCreate

Jul 2021 - Aug 2021

- Designed to let a user upload an image to be classified between apples and pears.
- Achieved accuracy and precision scores of 75% and 80% for 20 uploaded images.

#### Relevant Courses:

- Algorithms | Data Structures | Databases | Optimization Methods | Software Engineering | Al
- Operating Systems | Concurrency | Machine Learning | Cryptography | Statistics

# Awards:

• LAMDA Public Speaking Grade 6 Distinction | National Citizen Service Challenge | Piano ABRSM Grade 5

#### Volunteer Experience:

- Collaborated with 3 teachers to organize Foxborough school of 7 sports events as part of student leader job.
- Supervised 10 elderly patients and caregivers in weekly meetings at Dr French Memorial Home.
- Teamed up with Oxfam Charity and 5 others to negotiate and sell used clothes to customers.
- Mentored 2 incoming university students about Computer Science career advice.