Maya Ravichandran

Education

MPhil in Therapeutic Sciences – University of Cambridge, Trinity College

MSc in Advanced Computer Science – University of Oxford, New College

B.S. in Computer Science – Rutgers University–New Brunswick (GPA: 3.98/4.00)

Fall 2022 – Summer 2022

Fall 2021 – Summer 2022

Fall 2017 – Spring 2021

Experience

 Apollo Therapeutics – Business Development Intern
 Cambridge, UK
 Spring 2023

MongoDB – Software Engineering (Machine Learning) Intern New York, NY Summer 2021

- Developed a machine learning model for the novel application of predicting performance regressions based on code changes, using **Python, Pandas,** and **Scikit-learn**
- Achieved o.88 accuracy and **o.91 ROC AUC score** with passive-aggressive model, surpassing team's expectations of a minimum accuracy of o.75 for a viable proof of concept model
- Completed end-to-end machine learning development, including constructing a data pipeline integrating data from GitHub and a performance dataset, data preprocessing, feature engineering, and model prototyping and evaluation

MongoDB – Software Engineering Intern

• Designed and implemented a data pipeline within MongoDB's distributed, open source continuous integration system

• Implemented pipeline in **Go** that logged system metrics from cloud hosts running test suites, streamed data to a data sink using **gRPC**, stored data using **MongoDB** and **Amazon AWS S3**, and made data accessible via **REST API** for diagnosis of system failures via machine learning and data visualization

Bank of America Merrill Lynch – Sales and Trading Summer Analyst New York, NY Summer 2019

Commvault – **Software Engineering Intern**

• Designed and developed a **data pipeline** that collected user activity data and inputted it into **ARIMA** statistical prediction models using **C++** for intelligent scheduling of background activities to enhance system availability for customers

Commvault – **Software Engineering Intern**

Tinton Falls, NJ Summer 2017

New York, NY

Tinton Falls, NJ

• To improve CI/CD workflow for in-house software development by ~1,300 developers, created a full-stack application that contained a dynamic web interface using Angular, Bootstrap, HTML, CSS, Java, and MS SQL Server

Research & Projects

University of Oxford – Machine Learning Researcher

Oxford, UK Summer 2022

- Trained natural language processing transformer models (based on BERT architecture, 110M parameters) and support vector machine (SVM) models on whole genome sequencing data to predict presence of Alzheimer's disease
- Using approach of SVM models applied to single nucleotide polymorphisms, achieved 0.65 ROC AUC

University of Oxford - Project: Generative AI / Graph Neural Networks

GraphRNN Revisited: An Ablation Study and Extensions for Directed Acyclic Graphs

(<u>arXiv paper link</u>)

Summer 2020

Summer 2018

- Reproduced the GraphRNN model for generating realistic graphs using **PyTorch**, achieving comparable performance on qualitative and quantitative metrics and further graph similarity metrics
- Developed **novel extension** to generate directed acyclic graphs utilizing a topological sort algorithm, achieving performance increase of **93%** on degree distribution metric compared to a variant of the base GraphRNN model

Rutgers University - Project: Computer Vision / Transfer Learning

Domain Adaptation of Convolutional Neural Networks for Diagnosis of COVID-19 Chest X-Rays

(GitHub link)

• Improved accuracy of unsupervised learning model from 49.5% with fine-tuned ResNet model to 62.25% by applying transfer learning via domain adversarial neural networks to a dataset of viral pneumonia images, using **PyTorch**

National Institutes of Health – Bioinformatics Researcher

Bethesda, MD

Summer 2018

• Improved accuracy of probabilistic framework for discovery of structural variants (large-scale genome mutations) by eliminating false positives with machine learning, using **R**

Skills & Awards

Languages: Python, Java, C++, C, Go, JavaScript, TypeScript, R, HTML, CSS, LaTeX

Tools/Frameworks: PyTorch, Pandas, Scikit-learn, Angular, SQL, MongoDB, AWS, Unix, Git, GitHub

<u>Awards</u>: Marshall Scholar (one of ~40 US citizens selected yearly based on academic, leadership, and ambassadorial potential; full scholarship to Oxford & Cambridge), Presidential Scholar (full scholarship to Rutgers)