

# Maya Ravichandran

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🇺🇸 US citizen

## Education

<b>MPhil in Therapeutic Sciences</b> – <b>University of Cambridge</b> , Trinity College	Fall 2022 – Summer 2023
<b>MSc in Advanced Computer Science</b> – <b>University of Oxford</b> , New College	Fall 2021 – Summer 2022
<b>B.S. in Computer Science</b> – <b>Rutgers University–New Brunswick</b> (GPA: 3.98/4.00)	Fall 2017 – Spring 2021

## Experience

<b>Apollo Therapeutics</b> – Business Development Intern	Cambridge, UK	Spring 2023
<b>MongoDB</b> – Software Engineering (Machine Learning) Intern <ul style="list-style-type: none"><li>Developed a machine learning model for the novel application of predicting performance regressions based on code changes, using <b>Python</b>, <b>Pandas</b>, and <b>Scikit-learn</b></li><li>Achieved 0.88 accuracy and <b>0.91 ROC AUC score</b> with passive-aggressive model, surpassing team's expectations of a minimum accuracy of 0.75 for a viable proof of concept model</li><li>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</li></ul>	New York, NY	Summer 2021
<b>MongoDB</b> – Software Engineering Intern <ul style="list-style-type: none"><li>Designed and implemented a <b>data pipeline</b> within MongoDB's distributed, open source continuous integration system</li><li>Implemented pipeline in <b>Go</b> that logged system metrics from cloud hosts running test suites, streamed data to a data sink using <b>gRPC</b>, stored data using <b>MongoDB</b> and <b>Amazon AWS S3</b>, and made data accessible via <b>REST API</b> for diagnosis of system failures via machine learning and data visualization</li></ul>	New York, NY	Summer 2020
<b>Bank of America Merrill Lynch</b> – Sales and Trading Summer Analyst	New York, NY	Summer 2019
<b>Commvault</b> – Software Engineering Intern <ul style="list-style-type: none"><li>Designed and developed a <b>data pipeline</b> that collected user activity data and inputted it into <b>ARIMA</b> statistical prediction models using <b>C++</b> for intelligent scheduling of background activities to enhance system availability for customers</li></ul>	Tinton Falls, NJ	Summer 2018
<b>Commvault</b> – Software Engineering Intern <ul style="list-style-type: none"><li>To improve CI/CD workflow for in-house software development by <b>~1,300 developers</b>, created a full-stack application that contained a dynamic web interface using <b>Angular</b>, Bootstrap, HTML, CSS, <b>Java</b>, and MS <b>SQL</b> Server</li></ul>	Tinton Falls, NJ	Summer 2017

## Research & Projects

<b>University of Oxford</b> – Machine Learning Researcher <ul style="list-style-type: none"><li>Trained <b>natural language processing transformer</b> models (based on BERT architecture, <b>110M parameters</b>) and <b>support vector machine</b> (SVM) models on whole genome sequencing data to predict presence of Alzheimer's disease</li><li>Using approach of SVM models applied to single nucleotide polymorphisms, achieved 0.65 ROC AUC</li></ul>	Oxford, UK	Summer 2022
<b>University of Oxford</b> – Project: Generative AI / Graph Neural Networks <b>GraphRNN Revisited: An Ablation Study and Extensions for Directed Acyclic Graphs</b> ( <a href="#">arXiv paper link</a> ) <ul style="list-style-type: none"><li>Reproduced the GraphRNN model for generating realistic graphs using <b>PyTorch</b>, achieving comparable performance on qualitative and quantitative metrics and further graph similarity metrics</li><li>Developed <b>novel extension</b> to generate directed acyclic graphs utilizing a topological sort algorithm, achieving performance increase of <b>93%</b> on degree distribution metric compared to a variant of the base GraphRNN model</li></ul>		
<b>Rutgers University</b> – Project: Computer Vision / Transfer Learning <b>Domain Adaptation of Convolutional Neural Networks for Diagnosis of COVID-19 Chest X-Rays</b> ( <a href="#">GitHub link</a> ) <ul style="list-style-type: none"><li>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 <b>PyTorch</b></li></ul>		
<b>National Institutes of Health</b> – Bioinformatics Researcher <ul style="list-style-type: none"><li>Improved accuracy of probabilistic framework for discovery of structural variants (large-scale genome mutations) by eliminating false positives with machine learning, using <b>R</b></li></ul>	Bethesda, MD	Summer 2018

## 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

**Awards:** **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)