# **Robert Joseph George**

Portfolio: robertj1.com Github: github.com/Robertbov18

# EDUCATION

## California Institute of Technology (Caltech)

- Ph.D. Mathematics and Computer Science
  - Supervisor: Anima Anandkumar
  - Academic Profile: Supported by an Institute fellowship.

#### University of Alberta

BSc Honors Applied Mathematics and Computer Science, First Class

- Sep 2019 Jun 2023 • Honors Thesis 1: Numerical Analysis for Real-time Nonlinear Model Predictive Control of Ethanol Steam Reformers.
- Honors Thesis 2: Hybrid Dealiased Convolutions.
- Academic Profile: GPA: overall (3.8/4.0); Mathematics + CS only (3.9/4.0). Dean's Silver Medal and Dean's Honor Roll.

## Work Experience

## California Institute of Technology (Caltech)

Research Intern, Theoretical Machine Learning Group

- Deep Learning: Foundations of Deep Learning; understanding Rank and Spectral Bias in Neural Networks plus applications to solving PDEs using Fourier Neural Operators. In charge of developing models and producing the experimental results. Understanding the various theoretical properties of these models and generalize to Physics-informed Neural Operators.
- Academic advisor: Anima Anandkumar

## Alberta Machine Intelligence Institute (Amii)

Research Intern, Reinforcement Learning and Artificial Intelligence Lab

- Reinforcement Learning: Optimization of RL environments Decreased training time by around 50% on all environments and proposed a new hyperparameter approach. Released the code as open source on Github. The codebase is used by RL researchers to test their RL and AI agents. Optimized it further by including Just in Time compilation.
- Theoretical Machine Learning: Comparing the theoretical properties of Implicit vs Explicit Kernel Features using functional analysis. Analyzing Gaussian Processes vs Bayesian Linear Regression using Kernel Features; In charge of writing up the paper and conducting experiments.
- Academic advisors: Martha White and Adam White (Google Deepmind)

## Pacific Institute for the Mathematical Sciences (PIMS)

#### Research Assistant, Department of Mathematics and Statistics

Jan 2022 - Dec 2022 • Research Projects: Numerical Analysis for NMPC of Ethanol Steam Reformers and Finding the solution space of a homogeneous linear ODE. The work is was part of my Honors Thesis and Honors ODE course - Github

- Impact: Performed simulations, numerical and a rigorous theoretical analysis of first-order quasi-linear PDEs.
- Academic advisor: Xinwei Yu

#### Google

Developer Student Founder and Leader

- Google Developer Technologies: Developer Student Lead/Founder for The University of Alberta DSC Chapter
- Impact: Helped organized events and promoted the usage of Google developer technologies. Collaborated with startups, Google Developer Experts etc. Grew the club to around 1,000 members. Got promoted to lead the whole of Alberta province and have been advising various GDSC clubs in North America for 2 years.

#### Microsoft

Data Science Intern, Azure Compute

- Azure Dedicated Hosts: Improved the efficiency of Azure, 0.05% increase in accuracy.
- Machine Learning and AI: Worked in Azure alongside Microsoft Research to create Interpretable and Explainable Classifiers (Explainable Boosting, LIME and SHAP Kernel Explainer) and did feature importance using Mutual Information and other statistics. Used AI tools in Power BI to verify the results and create reports.
- Impact: Helped lay the foundation for more research and increase in efficiency led to a \$200 Million save for Microsoft.

## **TEACHING EXPERIENCE**

## **Department of Mathematics and Department of Computer Science**

Honors Mathematics/ Machine Learning/ Algorithms

- Duties: Graded assignments and exams (MATH 117/118/127/227, CMPUT 204/267/304/474, Decima Robinson Center).
- Impact: Helping students understand concepts in Real Analysis, Linear Algebra, ML and Theoretical CS/Algorithms.

Python, C++, Asymptote, Mathematica, LaTeX, SQL, MySQL, Git, Bash

Frameworks: Scikit, OpenGym, TensorFlow, Pytorch, Panadas, Numpy, GCP, Azure, Compute Canada

## Skills Summary

Languages:

•

• Technical:	Machine Learning, Deep Learning, Algorithms, Mathematics, Data Engineering/Visualization/Ar	nalysis
• Soft Skills:	Leadership, Public Speaking, Time Management, Teamwork, Communication, Problem Solving, I	Research
• Courses:	Artificial Intelligence, Theoretical CS, Theoretical Machine Learning, Real/Complex Analysis, Nu	umerical Methods
Honors and Awards		
• Google Compu	ıter Science Research Program Scholar	2022
• The Harry E.	Balfour Scholarship in Mathematics	2022
Dr Clement W Bowman Scholarship in Honors Applied Mathematics (Twice)		2022
Mathematical and Statistical Sciences Undergraduate Student Research Award (Twice)		2022
• Code For Goo	d Hackathon(Acquired by Morgan Stanley)	2022

Sep 2023 - Present

Pasadena, CA

Edmonton, AB

Edmonton, AB Jan 2022 - Jan 2023

Toronto, ON

Edmonton, AB Jul 2020 - Apr 2022

Redmond, WA

Edmonton, AB

Apr 2021 - Apr 2023

Jun 2021 - Aug 2021

Pasadena, CA Jul 2022 - Present