■ jaykmody@gmail.com | * www.jaykmody.com | * jaykmody | * jaykmody

Skills

Proficient Python, Java, TensorFlow, PyTorch, OpenCV, Scikit-Learn, NumPy, Pandas, NLTK, Shell, Git, Docker

Familiar C, C++, JavaScript, SQL, HTML, CSS, Spacy, Scipy, Flask, React.js, SWT, wxWidgets, Plotly

Education

McMaster University (3.9/4.0)

Hamilton, Canada

B.Eng in Software Engineering

09/2018 - 04/2022

- Google DSC AI Lead: Developing workshops and talks with a focus on AI/ML to a chapter of over 200 students
- Teaching Assistant: 1DM3 Discrete Mathematics for Computer Science
- Teaching Assistant: 1Z03 AI Innovative Technologies taught by Rhodes Scholar Prof. Matthew Jordan
- Research Assistant: C++ programmer for the Department of Electrical and Computer Engineering
- Notable Courses: Data Structures and Algorithms, Concurrency, Discrete Math I and II, Databases, Intro to Software Development

Work Experience ____

Leaders PrizeWaterloo, Canada (Remote)

TOP 5 FINALIST (MACHINE LEARNING, DATA SCIENCE)

11/2019 - 07/2020

- Placed Top 5 as a solo competitor against 150+ teams competing in Canada's Largest Al Competition, offering \$1,000,000 to the individual/team that best automated the detection of fake news using Al (link)
- Top 10 finalist included Facebook engineers, ex-Google engineers, Kaggle grandmasters, startups, and post-grad ML researchers
- Achieved **70%** performance compared to the human baseline by combining contemporary research in neural language modeling and document reranking into a multi-stage NLP pipeline using **Python**, **PyTorch**, and **Docker**

Magarvey Lab Hamilton, Canada

MACHINE LEARNING ENGINEER

05/2019 - 05/2020

- Increased **f-1 accuracy** by **27%** (0.62 to 0.79) for protein substrate prediction by developing a Python software package that adapted BERT for training and deployment on biosynthetic "languages" (e.g. DNA Sequences)
- Doubled BERT's efficiency on long sequences by implementing a sliding window averaging algorithm
- Advised lab projects on feasible machine and deep learning approaches to novel research problems in biochemistry with applications in: Computer Vision, Natural Language Processing, and Reinforcement Learning

Awards & Leadership ___

McCall MacBain International Fellow

mccallmacbain.org/mmif

 Awarded a \$24,000 scholarship as 1 of 40 fellows for the McCall MacBain exchange program awarded to high-achieving undergraduate students who want to expand their University experience by undertaking a full year abroad with the purpose of learning the language/culture of the chosen host country

McMaster Al Society | Vice-President

mcmasterai.com

• Oversaw all internal operations, logistics, and management of our **50+ member executive team** and **1400+ members**

Canada's Top Student Competition (Scotiabank)

canadastopstudents.ca

Placed 1st overall against hundreds of University students across Canada in 3 rounds of case competitions testing entrepreneurship, creativity, and communication skills (link)

Projects_

Drone Swarm | C++, OpenCV

github.com/jaymody/hackwescam

• Won 1st place prize of \$4000 at Hackwescam 2019 by designing a multi-drone control system for target detection

Spaceship | Python, Tensorflow

github.com/jaymody/spaceship

• Rotated bounding box regression on noisy images using convolutional neural networks (achieved mean IoU score of 0.66)

Polynomial Expansion | Python, PyTorch

github.com/jaymody/seq2seq_polynomial

• Seq2Seq transformer model for polynomial expansion translation task (achieved strict translation accuracy of 0.915)