Jay Mody

jaymody.github.io in linkedin.com/in/jaykmody



Skills

Languages

Python • C/C++ • Java • JavaScript • HTML/CSS

NumPy • Tensorflow • OpenCV • Pandas • SKLearn Unix • Git • Bash • Batchfile • GCloud • Azure Flask • Dash • LaTeX • SWT • wxWidgets • React.js



Experience

May 2019 - Current

Data Scientist | Magarvey Lab

- Adapted Google's **BERT** model for biosynthetic gene cluster analysis, **increasing** biosynthetic family prediction accuracy by 12% (vs ULMFiT) and 20% (vs pfam2vec)
- Parsed millions of JSON files in python to clean, manipulate, and analyze genomic and metabolomic lab data
- Increased **f1-score** from **0.62 to 0.79** for substrate prediction on adenylation domain sequences
- Developed a pipeline to call **gene cluster occurrences** within genomes using natural language models, competing with state-of-the-art technology (antiSMASH, PRISM)
- Created interactive graphs to analyze large vector spaces

September 2019 – Current

Project Manager and Executive | McMaster Al Society

- Hosted biweekly tutorials on basic to advanced machine learning techniques and topics using python
- Organized project teams for Kaggle, Al for Good, and more

December 2018 - April 2019

Undergraduate Research Assistant | McMaster University

- Implemented image processing algorithms (OpenCV) in C++ to improve object detection for video annotation software
- Designed a cross platform video player GUI in wxWidgets



Awards

Hackathons

1st Place – L3 Hack Wescam 2018

3rd Place – Big Red Hacks 2019 (IBM Tech Challenge)

1st Place – Hack the North 2019 (Deloitte Pitch Competition)

Scholarships

Presidents Entrance Scholarship (95%+)

DECA

2nd Place Regional (MCS) • Top 15 Exam Provincial (MCS)



Education

2018 - 2022

Software Engineering (3.6 GPA)

McMaster University

2018 - 2019

Deep Learning

Udacity Nanodegree



Projects

L3 Hackwescam (winner)

C++ | OpenCV

Participated in a 3-day long competitive hackathon involving drone control, object detection, and object recognition. Placed 1st with a reward of \$4000.

https://github.com/jaymody/hackwescam

NumPy-ML

Python | NumPy

Cut computation time in half for activation function gradient calculations for a popular **open source** machine learning repository with over 7300 stars on github.

https://github.com/ddbourgin/numpy-ml

Brawler64

Java | SWT | OOP

Built a PvE beat 'em up video game featuring a controlled game loop, graphics, sound, and a decision-tree computer opponent.

https://github.com/jaymody/Brawler64

Big Red Hacks (winner)

Python | Flask | GCloud | IBM Watson Won 3rd place (IBM Tech Challenge) at Cornell's biggest annual hackathon by building the backend for HLPFL, an app that spreads awareness for natural disasters in underprivileged parts of the world.

https://github.com/jaymody/HLPFL

Word Embedding Visualizer Python | Dash | HTML/CSS

Developed a dash web application that visualizes and compares word embeddings across various language models (BERT, ELMo, word2vec) and dimensionality reduction techniques (PCA, UMAP, t-SNE). https://github.com/jaymody/word-embeddingvisualizer