

Jay Mody

✉ jaykmody@gmail.com ☎ +1 (647) 529 6147

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



Skills

Languages

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

Tools

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



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-embedding-visualizer>



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 AI Society](#)

- Hosted biweekly tutorials on basic to advanced machine learning techniques and topics using **python**
- Organized project teams for **Kaggle**, **AI 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)