JACK LONGWELL

ABOUT ME

I'm an enthusiastic machine learning engineer and researcher with full stack experience creating fully deployed deep learning clinical and legal decision support systems. I spend my time designing, leading, and implementing novel research projects end-to-end such as <u>OCTess</u>. My background is in computer engineering and statistics, with a strong focus on their intersection in **artificial intelligence**. I am looking for roles in machine learning and data science to expand my skill set and repertoire of projects.

EDUCATION

Master of Engineering - Electrical and Computer Engineering

September 2023 – Present

Concentration in artificial intelligence

Toronto Metropolitan University/Ryerson, Toronto, ON

- 4.21/4.33 cumulative GPA
- Thesis focused on RAG in LLMs with knowledge graphs for Q/A tasks (Published in ACM SIGIR-AP 2024)

Honours Bachelor of Science - Mathematics and Statistics

September 2018 – June 2023

Minor in Economics

McMaster University, Hamilton, ON

• 3.6/4.0 GPA in final two years, met standards for McMaster dean's list 2021, 2022

SKILLS

- Software creation and deployment, statistical analysis and modeling, data presentation
- Coding stack: Python (PyTorch, TensorFlow, XGBoost, OpenCV, SciPy/Scikit-learn, Pandas, Flask), R (Tidyverse, Torch, Caret, Shiny), MATLAB, SAS, Stata, Visual Basic, SQL, SPARQL, Git, Bash, HTML, CSS, JS, TS, Spark
- HPCC, slurm. Cloud computing and ML with AWS(SageMaker), GCP(Vertex), Azure(Azure ML).
- Expertise in neural network models such as CNNs, RNNs, LSTMs, GANs and Transformers
- Extensive knowledge of LaTeX, Markdown

WORK/RESEARCH EXPERIENCE

MACHINE LEARNING ENGINEER

August 2024 - Present

Formic AI, Toronto, ON

(Contract full-Time)

- Implemented an improvement feedback loop through user feedback analysis on evolving needs
- o Established a continuous training system to refine the algorithm and improve search accuracy
- Achieved a 24% increase in search accuracy and a 38% boost in user satisfaction within six months.

MACHINE LEARNING ASSOCIATE

May 2024 - August 2024

Vector Institute/Formic AI, Toronto, ON

(Contract full-Time)

- Developed, trained and implemented an AI-power legal-tech search algorithm
- Led the project from conception to deployment, conducting thorough research on user needs
- Identified key performance metrics and system improvements, addressed client pain points
- Improved search performance by 43% over baseline metrics, leading to a 14% increase in user engagement

September 2023 - Present

Toronto Metropolitan University/Ryerson, Toronto, ON

(Part-time)

- Thesis exploring novel question-answering algorithms with large language models
- o Generating knowledge graphs queries to respond to natural language questions
- Leveraged RAG with facts from Wikidata and DBpedia (LC-QuAD-2.0, QALD)
- o Increased F1 Score by 4% and accuracy by 6% over previous state-of-the-art

RESEARCHER January 2023 - May 2024

Princess Margaret Cancer Centre, Toronto, ON

(Contract full/part-time)

- Validated popular large language models in highly specialized fields
- o Lead a team of oncologists and organized the creation of massive clinical cancer datasets
- o Collected model results, performed statistical analyses, delivered intuitive visualizations
- Results exceeded baselines by 10%, traveled to present results at an academic conference

RESEARCHER May 2022 - Present

St. Michael's Hospital, Toronto, ON

(Contract full/part-time)

- Developed automation techniques to segment and quantify the subretinal fluid that appears in clinical scans of diseased eyes
- Trained and validated computer vision algorithms such as Chan-Vese, CNNs, and ViTs
- o Improved F1 Score by 3% over state-of-the-art, presented results at an academic conference

SELECTED PUBLISHED PAPERS AND CONFERENCES

- Triple Augmented Generative Language Models for SPARQL Generation from Natural Language Questions: presented at ACM SIGIR-AP, 2024
- <u>Performance of Large Language Models on Medical Oncology Examination Questions</u>: published in Journal of the American Medical Association Network Open, 2024
- Validation of M-CHARTS for Quantitative Assessment of Metamorphopsia Following Rhegmatogenous Retinal Detachment Repair: published in Retina, 2024
- OCTess: An Optical Character Recognition Algorithm for Automated Data Extraction of Spectral Domain Optical Coherence Tomography Reports: published in Retina, 2023
- <u>Large language models encode medical oncology knowledge: Performance on the ASCO and ESMO examination questions:</u> presented at American Society of Clinical Oncology Quality Symposium, 2023
- <u>Segmentation and volume calculation for subretinal fluid using OCT images, OpenCV, and scikit-learn</u>: presented at Vit Buckle Society, 2023

OTHER PROJECTS

- Automated patient data extraction by creating an optical character recognition algorithm
- Validated a novel diagnostic test for retinal metamorphopsia
- Fine-tuned and implemented a GPT-based chatbot in a Telegram group used by over 700 MDs
- Developing a deep learning network to recommend medication orders to oncologists
- Created a database to track medical trial enrollment and store sensitive patient information
- Formed relationships with large medical technology companies and integrated new-age software to extract high quality patient images for further study and research
- Developed a webapp to diagnose mal-referred eye diseases with a Vision Transformer