Jacob T. Emmerson

Pittsburgh, PA • emmerson.jacob@gmail.com • 563 726 9927

EDUCATION

University of Pittsburgh, Pittsburgh Campus

(08/2021 - 05/2024)

School of Computing and Information

• B.Sc. Computer Science; *summa cum laude* Major GPA: 3.91/4.00

• Applied Statistics Minor

Graduate Coursework: Foundations of A.I., Advanced Topics in A.I.

EXPERIENCE

Research Assistant, PI: Ryan Shi

(07/2024 - Current)

University of Pittsburgh

- Developed a retrieval-augmented generation framework with Semantic Scholar's API to promote a deeper understanding of domain-specific problems.
- Leveraged GPT-40 to identify novel applications of prior work in open access academic journals.

Research Assistant, PI: Adriana Kovashka

(05/2024 - 08/2024)

University of Pittsburgh

- Investigated biases in attention mechanisms of CLIP-based cross-lingual vision-encoders.
- Evaluated in-context learning approaches to improve the cultural reasoning of LLMs and VLMs.
- Proposed fine-tuning a linear probe with triplet-loss to efficiently adjust the semantic understanding of language models.

Machine Learning Developer

(08/2022 - Current)

Signature Diagnostics

- Increased model accuracy 2-5% using Bayesian ensemble approaches for non-invasive prenatal disease classification.
- Developed genetic ratios to create features resistant to batch-effects; enabled efficient searching of related genes.

SKILLS & INTERESTS

Interests: A.I. for social good (AI4SG), natural language processing (NLP), reasoning in vision language models, machine commonsense, equitable and explainable A.I.

Programming Languages: Python (PyTorch, PyG, PyBBN), R, C/C++, Java

Technical Skills: Machine learning, deep learning, large language models, state-space models, neuro-symbolic systems, graph neural networks, data science

PAPERS & PUBLICATIONS

Emmerson, J., & Hinson, C. (2024). *Adjusting transit networks for undeserved communities using evolutionary algorithms* (Unpublished). https://github.com/jacobemmerson/Genetic-Algorithm-ENS

PROJECTS

Genetic Algorithm for Equitable Neighborhood Service

(03/2024)

Python

- Encodes localized information (grocery stores, retail stores, distances) obtained from Google Map's API using a multi-layered perceptron.
- Optimizes a weighted transit network using evolutionary algorithms and the encoded states at each bus stop.

Quantum Hadamard Edge Detector

(04/2023)

Qiskit

- An edge detection algorithm for image analysis utilizing quantum gates implemented for comparison against classical alternatives; developed and tested remotely using IBM's Quantum Computers.
- https://github.com/jacobemmerson/QHED

Textual Entailment Model for Question Answering

(12/2023)

Python

- An RTE-based model for answering multiple-choice questions about a given set of text; trained and evaluated on the publicly available MC500 dataset.
- https://github.com/jacobemmerson/CS1671/tree/main/MCTest

ORGANIZATIONS

Rainbow Alliance, Board Member

(11/2021 - 04/2022)

Student Government, Judicial Committee Member

(04/2022 - 12/2022)