Washington, DC \cdot tmagelinski.github.i
o \cdot magelinski@gmail.com

SUMMARY OF INTERESTS

I build systems that help domain experts understand vast amounts of data through state-of-the-art techniques from natural language processing, generative modeling, graph ML, and network science.

EDUCATION Carnegie Mellon University Pittsburgh, PA PhD Computer Science (Societal Computing) GPA: 3.9 August 2017 - May 2023 Thesis: "Contextualized Conversational Network Dynamics on Social Media" Virginia Tech Blacksburg, VA Honors Baccalaureate Engineering Science and Mechanics GPA: 3.9 August 2013 - May 2017 Minors in Math and Physics University of Oxford Oxford, UK Visiting Student January 2015 - April 2015 EXPERIENCE

Johns Hopkins Applied Physics Lab

Senior Data Scientist - Generative AI and Information Extraction

Washington, DC July 2023 - Present

- Implemented a robust validation framework for an advanced retrieval augmented generation (RAG) pipeline on a large-scale document stream through prompting of large language models
- Partnered in the development of a multi-lingual document clustering service, capable of finding relevant documents to a user's query, clustering documents into stories, and summarizing them
- Researching methods of incorporating multiple media representation techniques such as Whisper and ImageBind to improve upon various multi-modal tasks like any-to-any media search

Spotify Research

Research Scientist Intern

June 2021 - September 2021

• Improved podcast understanding by integrating heterogeneous social network embedding into a transformer-based pipeline using StellarGraph

CASOS Lab

Graduate Research Assistant

Pittsburgh, PA August 2017 - May 2023

New York, NY

- Improved unsupervised multi-modal tweet representational learning through *Deep Tweet Infomax*, which leverages language-aligned word vectors, the conversational graph, hashtags, and URLs. Implemented in PyG and trained on GPU
- Developed highly scalable graph algorithms for bot detection and coordinated actor detection on Twitter datasets with tens of millions of Tweets using igraph and PyTorch
- Built a distributed data analysis pipeline to clean and learn representations of ~ 100 million Tweets in PySpark and BigGraph
- Improved SotA graph classification accuracy by 1-2% on social media datasets by creating and implementing a novel deep graph-convolutional architecture in PyTorch
- Built an interactive dashboard in Plotly to analyze Twitter hashtag network dynamics using diachronic node embeddings
- Published in venues like AAAI, TheWebConf, ICWSM, The Journal of Online Trust and Safety, Applied Network Science, and IEEE Transactions on Network Science and Engineering

Awards and Activities

Co-Organizer: Ethics for Technologists Lecture Series	November 2018 - November 2021
Knight Foundation Fellow	Fall 2020, Spring 2021
ARCS Foundation Scholar	August 2017 - August 2020
Outstanding Senior: Engineering Science and Mechanics	May 2017

TECHNICAL SKILLS

Languages and Tools:	Python, Java, R, SQL (MySQL, BigQuery), IAT _E X, Git, FastAPI
ML Frameworks and Libraries:	PyTorch, TensorFlow, PyG, StellarGraph, HuggingFace, PySpark MLlib
Network Science Libraries:	igraph, NetworkX, Graph-Tool
Data and Statistics Libraries:	PySpark, NumPy, Pandas, spaCy, NLTK, SciPy, statsmodels, scikit-learn
Visualization:	Matplotlib, Seaborn, Plotly
Research Interests:	Generative AI, Multi-Modal Learning, Graph Representation Learning,
	Knowledge Graph Creation, Node Classification, Community Detection,
	Natural Language Processing