ELLIOT TOWER

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EDUCATION

University of Massachusetts Amherst

Amherst, MA

M.S. in Computer Science — Concentration in Data Science (3.85 GPA)

Sep. 2020 -May 2022

B.S. in Mathematics — Concentration in Computing, Second major in Philosophy

Sep. 2016 - May. 2020

Graduate Coursework

Neural Networks: A Modern Introduction Neural Networks & Neurodynamics Advanced Natural Language Processing Empirical Research Methods in CS Algorithms for Data Science Systems for Data Science Introduction to Simulation Simulation & Causal Modeling Game Programming

EXPERIENCE

Data & Analytics Intern — Slalom Build

May. 2020 - Aug. 2020

- Engineered data pipeline architecture with AWS serverless components (<u>DynamoDB, S3, Kinesis, Glue, Athena</u>).
- Automated deployment of entire data pipeline system using <u>AWS CloudFormation</u> (infrastructure as code).
- Created live analytics dashboard for data-driven app development/monitoring using <u>AWS QuickSight.</u>
- Developed analytics, crash reporting, and user tracking features for React Native mobile app (TypeScript).
- Presented results & architecture overview for senior management and consulting client, bi-weekly demos.

Data Science Industry Mentorship — Facebook AI Research (FAIR)

Feb. 2021 - Jun. 2021

Open Catalyst Project: using graph neural networks to model & discover new catalysts for use in renewable energy storage.

- Adapted Graph Transformer to PyTorch Geometric for project-specific task: energy prediction from atomic structure.
- Benchmarked and achieved superior performance to popular atomic chemistry models <u>SchNet</u>, <u>DimeNet</u> and <u>CGCNN</u>,
- Open-source contributions: <u>Graph Transformer</u> model, <u>Colab Notebook</u> for installing environment/dataset & training.

Research Intern — Information Extraction and Synthesis Laboratory (IESL)

Jun. 2021 - Aug. 2021

- Collaborated to create novel architecture combining Case-based reasoning (CBR) with graph neural networks.
- Implemented KBC baselines and CBR model using PyTorch Geometric, ran hyperparameter sweeps with WandB
- Coded data pre-processing pipeline and experiment setup, and optimized on-the-fly near-neighbor subgraph retrieval.
- ICML publication: Knowledge Base Question Answering by Case-based Reasoning over Subgraphs (Das, 2022).

PROJECTS

Brain-Inspired Generative Replay (Continual Learning, Computer Vision) with Prof. Hava Siegelmann (UMass Amherst)

- Reduced catastrophic forgetting through novel selective replay method (choosing which samples to replay to model).
- Improved <u>brain-inspired replay</u> model: 21.3% to 25.1% on CIFAR-100 (Class-Incremental) with no added parameters.
- Method inspired by neuroscience research: selective replay mechanism for memory consolidation in the human brain.

Open-Source Contributions (Reinforcement Learning)

with Farama Foundation (https://farama.org/)

- Created compatibility wrapper & testing adapting DeepMind multi-agent evaluation suite Melting Pot to PettingZoo.
- Implemented board games: Gobblet & Cathedral, tutorials for training with RLlib, stable-baselines3, Tianshou, CleanRL
- Tutorials for running RL games in-browser using WebAssembly. Re-wrote rendering for Minigrid repo using Pygame.

SKILLS

Tools: PyTorch, TensorFlow, Ray, AWS, Bitbucket CI/CD, GitHub CI/CD, pre-commit hooks, pytest, setuptools, poetry, pypi. **Skills:** Deep Learning, MLOps, Data Engineering, python packaging, testing, documentation, open-source maintenance.