

ANTHONY RINALDI

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EDUCATION

University of Toronto, Department of Computer Science 2022 – 2023

M.Sc. in Applied Computing

GPA: 4.0/4.0

Western University, Department of Statistical and Actuarial Sciences 2017 – 2022

B.Sc. in Statistics (Honours)

GPA: 96/100

WORK EXPERIENCE

Sunnybrook Research Institute Toronto, ON

Research Software Developer

Jan 2024 – Present

- Led the development of a novel 3D deep learning model that can segment any part of medical images, inspired by a 2D version originally proposed by Meta [Kirillov et al., 2023]
- Extended the lab's brain scan processing software (MIRACL) to include a Vision Transformer-based model to segment active neurons from light sheet fluorescence microscopy images of a mouse's brain

Metabob Inc. Santa Clara, CA (Remote)

AI Researcher

May 2023 – Dec 2023

- Researched 10 unsupervised deep graph learning methods for coarsening codebase augmented abstract syntax trees (ASTs)
- Developed and implemented an auto-encoding graph neural network (GNN) that reduced the memory of ASTs by 92.75%, improving storage and information retention over the current coarsening approach by using a data-driven approach
- Established a robust parallelized data generation pipeline utilizing Bash scripting for a supervised multiclass code bug-detection GNN model involving cloning thousands of GitHub pull requests (PRs), AST parsing, AST coarsening, and labelling via BERTopic modelling of PRs
- Parallelized the multi-head implementation for efficient parameter scaling

University of Toronto Toronto, ON

Research Assistant

Sep 2022 – Jun 2023

- Explored fine-tuning pre-trained multilingual models (mBART) for neural machine translation of low-resource languages

Vector Institute for Artificial Intelligence Toronto, ON

Automation Intern

Sep 2022 – Jan 2023

- Automated the Institute's data collection related to AI talent initiatives using web-scraping Python libraries

Western University London, ON (Remote)

Undergraduate Student Researcher

May 2022 – Sep 2022

- Continued undergraduate thesis under the supervision of [Dr. Cristián Bravo Roman](#)

RESEARCH EXPERIENCE

Abstract Syntax Tree Coarsening via Deep Attention-Based Node Pooling Networks May 2023 – Present

- Introduced a novel auto-encoder graph neural network to condense abstract syntax trees, used in subsequent classification
- Investigated prevailing graph coarsening literature, identifying and addressing limitations through architecture improvements
- Conducted extensive experiments to evaluate model performance scalability with size, leveraging DeepSpeed for efficient distributed computing and training large models effectively within limited GPU capacity

Neural Machine Translation for Low-Resource Languages Sep 2022 – Jun 2023

- Determined the best ways to fine-tune pre-trained multilingual sequence-to-sequence models (mBART) for translating between language pairs with less than 500k parallel data
- Explored and evaluated fine-tuning approaches such as two-stage and multi-domain
- Assessed the impact of training corpus size, as well as the divergence between training set and test set on model performance

A Transformer-Based Classification for Volcanic Seismic Signals Sep 2021 – Sep 2022

- Considered the use of the novel NLP technique self-attention for predicting volcanic event types from raw seismic signals
- Designed a DNN architecture that enables superior signal classification compared to traditional approaches
- Utilized different neural network layers such as convolutional, residual-convolutional, and long short-term memory

PROJECTS

- Anomaly Detection with Auto-Encoders** | [GitHub](#) 2023
- Investigated the sensitivity of deep auto-encoder anomaly detection methods to architecture and hyperparameter changes
- Locally Weighted Random Forests** | [GitHub](#) 2022
- Proposed an ensemble decision tree training algorithm that makes predictions based on the similarity of a given query point to the training set on which individual decision trees were built on
- End-to-End Negotiator with Transformers** | [GitHub](#) 2022
- Extended a Meta research paper [[Lewis et al., 2017](#)] to use a Transformer-based architecture instead of its original RNN-based architecture

SKILLS

Languages: Python, R, MATLAB, SQL, JavaScript, Java

Technologies: Git, Linux, HPC Clusters, Slurm, Docker, Singularity/Apptainer

Libraries: PyTorch, PyTorch Lightning, PyTorch Geometric, NumPy, Pandas, Matplotlib, Seaborn, WandB, DeepSpeed, Scikit-Learn, Hydra, TensorFlow, Keras

RELEVANT COURSEWORK

Graduate coursework: Neural Networks and Deep Learning, Introduction to Machine Learning, Data Science Methods, Natural Language Computing, Computational Linguistics

Undergraduate coursework: Thesis Project in Statistical Sciences, Advanced Statistical Computing, Statistical Programming, Statistical Learning, Partial Differential Equations, Time Series, Mathematical Statistics, Intermediate Probability, Generalized Linear Models, Calculus for Statistics, Probability & Statistics I-II, Calculus I-II, Linear Algebra, Introductory Data Science, Data Analytics & Visualization, Advanced Data Analysis, Data Analytics Consulting

AWARDS & ACHIEVEMENTS

- Mitacs Accelerate Research Grant - \$30,000** 2023
Mitacs
- Vector Scholarship in Artificial Intelligence - \$17,500** 2022
Vector Institute for Artificial Intelligence
- Second Place Student Poster Presentation** 2022
Statistical Society of Canada
- Northern Life Assurance Gold Medal - Highest Average in Statistics Program** 2022
Western University
- Dean's Honour List** 2018 – 2022
Western University
- Scotiabank HBA1 Award - \$11,000** 2019
Ivey Business School, Western University
- Andrew and Sarah Hamilton Scholarships - \$1,800** 2018
Western University
- Western Continuing Admission Scholarship - \$10,000** 2017
Western University

PUBLICATIONS AND TALKS

Publications

- Nayak, S., ..., **Rinaldi, A.**, ..., Lee, E. A. (2023). *Intermediate Task Fine-tuning of Sequence-Sequence Language Models with Auxiliary Domain Parallel Data for Low-resource NMT*. International Conference on Learning Representations [PML4DC].
- Mora-Stock, C., **Rinaldi, A.**, ..., Bravo, C. (2023, May 7 – 10). *A Transformer-Based Classification System for Volcanic Seismic Signals* [Conference Presentation]. Annual Meeting of the CGU, Banff, Alberta, Canada.

Talks

- Neural Machine Translation for Low-Resource Languages, *Toronto Machine Learning Summit 2022*