

Luke Thompson

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github.com/leftwinglow | leftwinglow.github.io/Portfolio

Education

University of Sydney, Ph.D July 2024 – Present

- Using hydrodynamics data for diffusion-based tissue-graph generation.

University of Sydney, Bachelor of Science (Honours) - Pharmacology February 2020 – June 2024

- WAM: 85, First Class Honours (Transcript)
- **Thesis:** AmesFormer - A Graph Transformer Neural Network for Mutagenicity Prediction
 - **World #3** for carcinogenicity prediction from chemical structure.
 - Novel combination of a graph transformer neural network with a finite admixture model.
 - Bayesian uncertainty estimation via determinantal point process Monte Carlo dropout.
 - Implemented from scratch using PyTorch, PyTorch-Geometric and custom Rust libraries.

Experience

Geographic Data Analyst, Kumon – Chatswood, NSW February 2024 – Present

- Built a GUI data ingestion and cleaning system using PostgreSQL and Python to automate approximately 20 hours of weekly work.
- Designed a new forecasting system using SARIMAX incorporating proprietary geographic and public economic data. Achieved best-in-company accuracy for predicting student numbers.
- Saved \$25 800 by bringing population forecasting in-house. Used to determine business expansion locations.

Projects

Video Game Mod: Cold War: Iron Curtain [GitHub Link](#)

- **Achieved 600 000 downloads**, currently #1 most popular Cold War strategy game worldwide.
- Led a team of 30+ volunteer mod developers, producing >1m lines of code since 2017.
- Tools Used: Python, LUA, PDXScript.

Eigen^{Squared}

- A Python library for calculating eigenpairs implementing >10 unique algorithms. Implemented only using base Numpy functions, no linear algebra libraries.
- Tools Used: Python, NumPy.

Additional Experience And Awards

ASCEPT Student Travel Grant (2024): Awarded an all-expenses-paid trip to present my research at the Annual Scientific meeting of the Australasian Society of Clinical and Experimental Pharmacologists and Toxicologists.

Personal Portfolio: Manage a portfolio of stocks, cryptocurrency and ETFs realising approximately 2600% gains since 2016. Currently using the Black-Litterman model for risk optimisation.

Technologies

Languages: Python (PyTorch, SKLearn, Pandas, RDKit, Riskfolio-lib, Optuna), PostgreSQL, \LaTeX .

Software: Microsoft Office suite (incl. Access), Dragon & related cheminformatics software.