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### Education

Columbia University, New York

May 2025

**B.A.** Computer Science and Statistics

GPA: 3.82/4.0

Selected Coursework: Artificial Intelligence, Probabilistic Machine Learning (PhD), Statistical Analysis of Neural Data (PhD), Bayesian Statistics, Algorithms, Stochastic Processes, Time Series

Honors: Cohen Scholar (\$25k), Columbia GS Honor Society (top 76 students), Dean's List (6 semesters)

Royal Melbourne Institute of Technology Vietnam - B. Com

2013

## Research Experience

The Mortimer Zuckerman Mind Brain Behavior Institute, New York

Summer 2024 - Present

Research Intern, Computational Neuroscience Lab

Advisor: Prof. Liam Paninski

- Developed a semi-supervised computer vision pipeline for pose estimation by integrating an Ensemble Kalman Smoother with iterative self-training, achieving a 10% improvement over baseline ensemble models; manuscript in preparation (github: pseudo-labeler).
- Implemented adaptive neural dropout (gist excerpt) informed by neuron centrality, thus improving the robustness of the foundation model for neural decoding (github: brainsets).

#### Columbia Irving Medical Center, New York

Summer 2023

Research Intern, Program for Mathematical Genomics

Advisor: Prof. Raúl Rabadán

• Developed a hybrid CNN-Transformer deep learning model for chromatin accessibility prediction, processing 115 ATAC-seq datasets, achieving a Pearson correlation of 0.5 (github: atac-processing).

#### New York Genome Center, New York

Summer 2022

Research Intern, Tech Innovation Lab

Advisor: Prof. Sanja Vicković

• Created background correction and focal plane detection using dask and xarray for PySeq2500 microscopy

# **Projects**

- causal-bias-agent (early-stage): developing an agent-based AI pipeline for collider bias detection in the scientific literature, integrating DAG-based causal inference, retrieval-augmented generation, semantic embeddings, and prompt chaining.
- attract-repel embedding: re-implemented pseudo-euclidean attract-repel embeddings for undirected graphs by assigning to each node distinct attract and repel vectors (article).

# **Industry Experience**

**Uber Technologies Inc**, New York, Singapore & Vietnam

2016 - 2020

- Senior Regional Operations Manager
- Designed and implemented a spatial-temporal analysis framework using SQL and Python to identify optimal cross-dispatch opportunities, analyzing 500k+ trips and uncovering market-specific patterns for improved driver utilization.
- Built complex SQL pipelines to calculate incentive burn rates across US/Canada, validating offline analyses with experimental results for enhanced data reliability.

### Skills & Activities

**Technical Skills:** Python, Java, C, SQL, PyTorch, scikit-learn, Lightning AI, Google Cloud Platform, AWS, PostgreSQL, Git, Linux

Activities: Co-founder of AI@Columbia (600+ member community), Completed Ironman Maryland (14.5 hours)