



Education

GPA: 3.76/4.00

Bachelor of Science in Statistics and Machine Learning with University Honors

- Completed graduation requirements in under 3 years.
- Probabilistic Graphical Models (PhD), Causal Inference (PhD), Algorithms & Advanced Data Structures

Work Experience

 Led team of 15, overseeing the technical development of a \$100 million dollar contract with the Bureau of Medical Services.

 Curia had only 6 employees where my primary responsibility was to build the machine learning backend for all of Curia's products. Additionally, I performed causal inference research, built out AWS infrastructure, and explained models to clients.

Bioinformatics Engineering Intern at Regeneron June 2020 – August 2020

• Made a machine learning model to predict the exon skipping efficiency of antisense-oligonucleotides (ASOs) and then built a corresponding app to recommend optimal ASOs for specific exon skipping tasks.

Teaching Assistant for 10-701 Intro Machine Learning (PhD) January 2020 – May 2020

Led recitations, created homework problems, held office hours, and advised final projects for the PhD
version of the intro to machine learning class at Carnegie Mellon.

• Built and later sold (to Ikos) an app that would predict how much property rentals across Pittsburgh would rent for and how quickly they would rent.

Quantitative Trading Intern at Virtu Financial June 2019 – August 2019

• Worked on the algorithms team at a high frequency trading firm to predict Exchange Traded Fund (ETF) price fluctuations and alter trading strategies to profit from them.

Projects (A more extensive list is on my website)

Whim

• Built a lightweight, markdown WYSIWYG note taking app that is designed to help you write modular notes which reference each other to aid with knowledge retention.

Time Varying Graphs with NOTEARS

• Adapted a state of the art DAG structure estimation algorithm to build dynamic bayesian networks with time series data.

Skills

Languages: Python, Typescript, Javascript, R, SQL, C, Matlab

Technologies: Git, Docker, Spark, AWS, GCP, Figma, CAD, Unity, Microsoft Excel