



# Education

GPA: 3.76/4.00

Bachelor of Science in Statistics and Machine Learning with University Honors

- Completed graduation requirements in under 3 years.
- Intro to Machine Learning (PhD), Probabilistic Graphical Models (PhD), Causal Inference (PhD), Algorithms and Advanced Data Structures

# **Work Experience**

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 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 results 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.

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• 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

• Building 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.

#### **Databased Perspectives**

• Creating a website that serves as both a repository for political datasets and as a blog where statistical techniques are applied to analyze government policies.

### **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/Frameworks: Python, R, SQL, Javascript, Typescript, React, Django, Jekyll, C, Matlab

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