

## **Work Experience**

Palantir   Technical Lead Apr 2022 –
Overseeing the entirety of Palantir's work with the State Department, team of 20+ people
Startup with 6 employees   Machine Learning Engineer Aug 2020 – Feb 2022
Built the machine learning backend for Curia.ai from scratch
<ul> <li>Created novel causal inference algorithms for evaluating patient health</li> </ul>
PhD Intro to Machine Learning   Teaching Assistant Jan 2020 – May 2020
Advised students for 10-701, the PhD Intro to ML class, during my 3rd year as an undergrad
Small Pittsburgh startup   Entrepreneur
While in college sold a real estate app to a local Pittsburgh startup
Virtu Financial   Quant Trading Intern
Analyzed Exchange Traded Fund (ETF) trading strategies at a high frequency trading firm

# Subset of personal projects

#### michaelkronovet.com

Maintaining my travel blog, digital garden, and personal projects

#### Whim

Building a WYSIWYG notes app for modular writing to improve knowledge retention

### **Databased Perspectives**

Creating a blog and dataset repository for statistical analysis of government policies

## **Education**

Carnegie Mellon University | BS in Statistics and Machine Learning

August 2017 – May 2020

Graduated in < 3 years with University Honors