



Active TS Security Clearance

Active 18 Security Clearance	mkronovet@gman.com
Education	
Carnegie Mellon University	·
Work Experience	
Tech Lead at Palantir	
 Machine Learning Engineer at Curia.ai	
 Bioinformatics Engineering Intern at Regeneron Made a machine learning model to predict the exor (ASOs) and then built a corresponding app to recon 	<u> </u>
 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. 	
 Data Scientist and Engineer with Ikos Built and later sold (to Ikos) an app that would predwould rent for and how quickly they would rent. 	G

• 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