#### Andrew Boomer

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#### EXPERIENCE

## **Energy Markets Analytics Associate**

EnergyGPS

- Established statistical models based on quantitative analyses of energy market assets, covering ERCOT, CAISO, and others, for Fortune 500 consulting clients using real-time data through Python, Tableau, SQL Server, and VBA.
- Researched and implemented a hidden markov model trained on high frequency wind data to improve forecasting.
- Developed a customized revenue model for the optimal strategy of a grid scale battery using Python and SQL Server, collaborated with engineering team to assess scalability and productize the model for customers.

## **Research Assistant**

Earth Economics

- Provided support to research team through literature review, checking data quality, and finding new data sources.
- Presented a technical proof critiquing the integrity and design of a sensitivity analysis technique using Python.

## **Operations Business Analyst**

KinderCare

- Collaborated with team members on presentations covering technical analytics to drive labor and efficiency solutions.
- Automated procedures and labor projections using VBA algorithms, saving 3 to 4 hours on daily tasks and analysis.
- Translated technical analyses on company data sets into customizable visualization dashboards used nationally.

#### PROJECTS

## Aerial Image Segmentation Data Science Challenge (Placed in Top 3)

- Achieved highest F1-score with partner in competition held by Capgemini and Microsoft to build an 18 label semantic segmentation model predicting masks related to carbon emissions, biodiversity, and solar potential.
- Developed an oversampling method for multi-label image datasets by minimizing the earth mover distance between the starting label distribution and a uniform distribution taking into account co-occurrence of labels.
- Employed a Unet image model with a resnet50 encoder, trained on the azure databricks platform.

## Portfolio Optimization with Options

- Developed an S&P500 options optimization model using volatility prediction and CXVPY with MOSEK in Python.
- Collected, processed, and analyzed options, stock, and treasury bill time series data using Numpy, Pandas and Seaborn.
- Analyzed how pricing and liquidity dynamics in the option markets affected the performance of the optimization model, including with Covid anomalies.

## EDUCATION

# M.Sc Econometrics and Empirical Economics

Toulouse School of Economics (#22 Worldwide)

- Awarded Sanofi and Analysis Group full scholarship available to only one American applicant.
- **Coursework**: Machine Learning, Time Series, Markov Chains, Panel Data, Financial Econometrics, High Dimensional Models, Nonparametric Econometrics Methods, Data Analysis.
- Research: Covid-19 Time Since Infection Modeling; Eigenvector Decomposition Analysis of Simulated Finance Factor Models; Nonparametric Traffic Time Series Analysis; Time Varying Network Lasso Regression, EU Electricity Modeling

# **B.S. Economics, Mathematics**

University of Oregon

• Coursework: Linear Algebra, Discrete Dynamical Systems, Networks and Combinatorics, Statistics.

## SKILLS

Python (Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn, Plotly), SQL, Tableau, R, Latex, VBA, STATA, French

## PROFESSIONAL DEVELOPMENT

• Coursera Data Science/Deep Learning Series: Neural Networks and Deep Learning, Sequence Models

Sep 2019 -- Nov 2021

Sep 2011 -- Sep 2015

Eugene, OR, USA

March 2021 -- Oct 2021

Toulouse, France

e using Python.

Nov 2017 -- March 2018

July 2018 -- July 2019

Portland, OR

Tacoma, WA

June 2016 -- Dec 2017 Portland, OR

Oct 2021 — Dec 2021