Gabriel True

gabrieltrue2004@gmail.com | 916-365-7051 | https://github.com/GabrielETrue

EDUCATION

The University of Chicago

Chicago, IL

BA in Computer Science and Economics

Expected, June 2025

Computer Science Specialization: Machine Learning

Economics Specialization: Data Science

Western Hills High School

Frankfort, KY

Honors: Perfect ACT Score, National Merit Scholar, National Beta Science Champion (2020)

June 2021

EXPERIENCE

Data Analyst | Careervillage.org

October 2024 - Present

- Employing statistical analyses using SQL, R, and Python to answer inquiries related to user impressions and application feedback.
- Visualizing findings into companywide dashboards and presenting findings to both quantitative and qualitatively focused employees.
- Correcting SQL scripts to represent the same information while accounting for alterations in companywide data procurement procedures.

Quant Analyst Intern | Shepherd Ventures

March 2024 - October 2024

- Altered the K-means clustering process to attain a quasi-deterministic machine learning model used in asset preselection, increasing portfolio protection rate from 30.8% to 35.8%.
- Implemented GARCH Models, Modern Portfolio Theory, and other financial techniques to optimize portfolio weighting.
- Backtested novel quant models, distributed to team through Jupyter Notebooks, and presented finding to managing director.
- Researched machine learning, mathematical, and financial techniques unused within the company such as principal component analysis and EGARCH models to analyze public financial data.
- Received recognition as quickest intern to attain competency in standardized intern training out of a team of 20 interns.

Quantitative Developer Intern | AlphaOcean

March 2024 - June 2024

- Applied linear programming techniques in Python via the PuLP library to deduce past fueling allocations given regulation constraints
- Performed Monte Carlo simulations in Python to advise companies on optimal fueling habits for oceanic vessels.
- Analyzed company data using time series analysis, econometric techniques, and standard data science techniques to create forecasts and presented them to the CEO and CTO.
- Suggested a new data visualization technique to the CEO emphasizing the utility of AlphaOcean's services to clients, which was quickly adopted
 and implemented in client-side deliverables.

Student Technological Assistant | University of Chicago Department of Physics

October 2022 - October 2023

- Maintained, managed, and updated the Department of Physics' website using both a proprietary environment and HTML.
- Utilized PowerBI and Microsoft Excel to visualize and present user activity on the website to physics department administration.
- Met with department heads and professors to design or alter over 100 profiles on the website, while taking student perspectives into account.

Strategic Partnerships Intern | TechSoup Global

May 2022 - October 2022

 Conducted interviews with corporate partners, assessed official reports, viewed internal company data on PowerBI, and performed a literature review using scholarly databases to understand trends in CSR and ESG initiatives and reporting.

PROJECTS

Financial Modeling Project | Financial Econometrics Course

2024

- Utilized EViews software in conjunction with, GARCH Models, VAR Models, Realized Volatility, and MPT to design stock portfolios.
- Assessed quality of the models using statistical techniques such as AIC, BIC, Adjusted R-Squared, & Jarque-Bera testing.

Volume Renderer | Scientific Visualization Course

2024

- Designed and implemented a 3D image processing tool in C to handle .nrrd files containing over 100,000,000 data points.
- Applied Parallel Computing techniques (pthreads) in C to enhance processing speed and efficiency.
- Simulated shading using mathematical techniques such as vector calculus, convolution, and linear algebra.

Housing Pricing Modeling | IBM Data Science Certification

2023

- Predicted zip codes of California houses through K-means clustering using data on pricing, bedrooms, bathrooms, etc.
- Processed data and visualized results using the Pandas, NumPy, SciPy, Folium, Scikit-Learn and Matplotlib libraries.

RELEVANT COURSEWORK/SKILLS

<u>Courses</u>: Honors Combinatorics, Multivariable Calculus, Time Series Analysis (Masters Course), Economic Analysis I, II, & III, Computer Systems, Discrete Mathematics, Algorithms, Scientific Visualization, Statistics, Linear Algebra, Econometrics, Financial Econometrics <u>Skills</u>: Python (Pandas, NumPy, Scikit-learn, SciPy, Matplotlib, Pulp, Monaco), R, C, Financial Modeling, K-means Clustering, Microsoft Suite, PowerBI, HTML, CSS, JavaScript, SQL, Bash, Git, Data Structures, MacOS, Linux, Linear Programming, EViews