# Jackson McBride

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## **EDUCATION**

# Columbia University, New York, New York

Expected May 2025

Bachelor of Arts in Computer Science and Statistics, Minor in Economics

GPA: 3.7

Relevant Coursework: Statistical Machine Learning, Inferential Statistics, Probability Theory, Essential Data Structures, Econometrics, Calculus-Based Statistics, Bayesian Statistics, Linear Regresion Models

## Professional Experience

## Descartes Labs Government Data Scientist Intern

Virtual, June 2023 - August 2023

- Helped to develop a state-of-the-art convolutional neural network to detect vessels not conveying proper AIS locations, enhancing maritime security for the US military
- Compiled and preprocessed a comprehensive training dataset of 60,000 labeled optical satellite images, ensuring high-quality data for model training

## Iridium Communications Inc. Financial Planning and Analysis Intern

Virginia, May 2022 - August 2022

- Conducted market analysis for satellite personal communications devices, sizing the market at \$2 billion with a projected CAGR of 17%, informing strategic decision-making
- Analyzed the satellite emergency beacon system market, documenting 3 million EPIRBs using emergency data, providing insights for product development and resource allocation
- Developed a plan for issuing the company's first-ever dividends, collaborating with senior management to establish a milestone in the company's financial history

### Broadtree Partners Private Equity Analyst Intern

Virtual, May 2022 - August 2022

- Collaborated with portfolio managers on the acquisition and restructuring of companies with \$1-10 million in EBITDA, contributing to the firm's investment strategy
- Constructed sophisticated leveraged buyout models for prospective acquisitions, projecting IRRs of 20%-40%, facilitating data-driven investment decisions

#### Research Positions

## Columbia University, Department of Economics Research Assistant

New York, Sept 2022 - May 2023

- Conducted data collection and management for research on long-term academic outcomes based on student application profiles
- Compiled and organized data from alumni records, mapping professional trajectories to create a dataset used for modeling educational outcomes
- Assisted in building predictive models to analyze the influence of admissions data on future career success

# Columbia University, Department of Economics Research Assistant

New York, Dec 2021 - Aug 2022

- Contributed to the working paper, "How Do Firms Respond to Gender Quotas? Evidence from California's Senate Bill 826," through data cleaning, processing, and analysis
- Visualized data trends and relationships using Python and R, creating impactful graphs and charts for inclusion in the paper
- Ensured data integrity by performing quality checks and managing large datasets

# TECHNICAL SKILLS

Programming Languages: Python, R, SQL, Java, C++

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, ggplot

Machine Learning: TensorFlow, PyTorch, Keras, scikit-learn

General Tools & Technologies: Git, Docker, Kubernetes, AWS, LaTeX, Microsoft Suite

# Selected Works

# Poster: Inferring significance of educational factors from random forest classification feature prevelence.

Created an academic poster detailing the use of Random Forest classifiers to predict education outcomes based on non-academic variables. This project was presented at NBER's 2024 Data Science Symposium.

## **USA Fencing Points Dataset**

A standardized JSON dataset containing information on every fencer who competed in U.S. competitions, including their rankings throughout each season from 2001 to 2022.

## AI Chatbot: Simulating a Younger Brother and a Pet Cat

Created an AI chatbot to replicate conversational styles of a younger brother and a pet cat, leveraging OpenAI's assistant framework. Deployed the chatbot as an interactive web application using the Streamlit library.