Jackson Walker

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EDUCATION

University of California, Berkeley - Haas School of Business (GPA: 3.84/4.00)

Expected March 2024

Master of Financial Engineering

Berkeley, CA

- Vice President of Financial Engineering Student Association (FESA)
- Coursework: Empirical Methods in Finance (A), Investments and Derivatives (A)

University of California, Santa Barbara (GPA: 3.79/4.00)

June 2019

Financial Mathematics and Statistics

Santa Barbara, CA

- Upper Division GPA: 3.90/4.00, High Honors, Regents Scholar
- Coursework: Statistical Machine Learning (A+), Advanced Numerical Analysis (A+), Linear Algebra (A), Probability and Statistics (A), Micro/Macro Economics, Big Data Analytics (A)

SKILLS

Certifications: Math [& Statistics] for Financial Engineers (Berkeley), Python (Berkeley), Machine Learning (Coursera, UW), Financial Markets (Coursera, Yale), Accelerated Computer Science Fundamentals (Coursera, UIUC)

Programming: Python (pandas, numpy, scikit-learn, tf, scrapy, pyspark), SQL (GoogleSQL, T-SQL), C++, R, JavaScript/Web

INDUSTRY PROJECTS & RESEARCH

Fabric (Fintech)

Berkeley, CA

Industry Project - AI Portfolio Chatbot

July 2023 - Ongoing

Prototyping an interactive, finance-aware LLM agent using OpenAl's GPT and LangChain to answer client questions
 Bank of America

Berkeley, CA

Research Project - Regime Detection - Click here for dashboard

April 2023 - July 2023

- Reviewed literature about financial regime detection using Hidden Markov models, clustering, and other methods
- Implemented and compared regime detection methods applied to asset allocation strategies for meta-analysis

Silver Lake (Private Equity)

Menlo Park, CA

Industry Project - Competition Knowledge Graph

March 2023 - May 2023

- Constructed a Neo4J graph of 1000+ business entities such as companies, products, features, and categories
- Authored python package to generate investment insights with data science algorithms applied to graph data

PROFESSIONAL EXPERIENCE

National Funding (SMB Financing)

San Diego, CA

Data Scientist II

September 2022 - March 2023

Data Scientist I

February 2022 - September 2022

- Improved probabilistic marketing lead ranking alongside other Data Scientists to lift response and submission rates
- Positioned \$10+ million of annual marketing spend between 35+ million potential leads on an monthly basis
- Modernized large batch automated processes with python, SQL, and AWS cloud tools to speed up delivery time 2x
- Analyzed and revamped credit models based on consumer credit reports used to rate 1,000+ daily lending deals
- Updated legacy R credit models and API to a more robust, forward compatible, python and cloud implementation
- Promoted quickly from entry to mid level to match level of experience, technical ability, and results achieved

Webster Pacific (Management and Data Consulting)

San Francisco, CA

Data Manager

August 2021 - February 2022

- Managed a team of 3 technical analysts to collaboratively iterate and deliver client projects
- Created business insights for clients with interactive, visual, predictive models using Tableau or custom web apps
- Designed highly customized products to fit client needs often with a geographic (GIS) data emphasis
- Expanded in-house product line by 2x by introducing new technical tools such as Python, SQL, cloud, etc.

Associate Consultant

Data Analyst Intern

July 2019 - August 2021

November 2018 - June 2019

- Scraped 100+ modern websites and orchestrated automated crawling for location and time series analysis
- Developed methodology and code base to analyze patterns of anonymized mobile data used for 10+ client projects
- Wrote data manipulation and mapping software packages to generate custom web apps for client deliverables

Lull Ventures (Ecommerce)

San Francisco, CA

Built standardized reporting dashboards using Tableau emphasizing automation and scalability

- Implemented machine learning models and forecasts alongside the Lead Data Scientist
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- Communicated key findings to stakeholders including company president and CEO