# **Jacob Swe**

New York, NY • jacobwswe@gmail.com • jacobswe.com • linkedin.com/in/jacobwswe/ • (941) 350-7670

## **Experience**

#### **Polen Capital** New York, NY Al Architect & Lead Data Scientist Jul 2024 - Present

- Implemented custom frontend for LLM inference, growing to >150 users (75% of firm) and 60M tokens monthly
- Oversee all GenAI infrastructure and inference as well as all classical training and deployment on Kubernetes
- Develop agentic workflows including multi-tool and multi-agent frameworks for complex analysis and Q&A
- Write and deliver onboarding and training on AI to more than 200 attendees with high conversion to active user **Lead Data Scientist** Oct 2023 - Jul 2024
  - Created strategic plan for enabling safe and cost-efficient LLM use for the firm, saving \$100k over vendors
  - Released framework and UI for user-customized agents with custom vector databases, tool use, and moderation
  - Integrated natural language APIs for 25+ endpoints to enable chat-based access to the most important firm data

#### **Senior Data Scientist** Dec 2021 - Oct 2023

- Lead the development of quantitative research Python package with 5 developers still used by all PM teams
- Stood up complex performance and risk platform with automated deployment from 3k+ monthly reports
- Orchestrated ongoing optimizations of investment idea generation frameworks using differential evolution

#### **Data Scientist** Jul 2021 – Dec 2021

- Established a new data science practice, including architecture, training, deployment, and inference on Azure
- Worked with Portfolio Manager and Distribution teams to create and present 3+ client facing whitepapers
- Responsible for ongoing portfolio monitoring and PM idea analysis covering 8+ strategies across the firm

### **Data Analyst** Aug 2019 – July 2021

- Conducted >20 complex research projects based on client inquiries and research team hypotheses
- Supported ongoing portfolio analysis through onboarding to performance and risk monitoring practices

#### **Summer Associate** Jun 2018 – Aug 2018

Developed proof-of-concept attribution reporting system with end-to-end ETL, Data Engineering, and dashboards

### **Ascent Conference** New York, NY

Supported venture capital investing conference with general analytics, sales development, and research

Generated and automated pitch deck creation for 90+ companies before each conference

### **NYU Stern – Management & Organizations**

New York, NY Feb 2016 – Apr 2017

May 2017 – Apr 2019

## Research Assistant, Under Prof. Hegde

Systemically reviewed academic literature of similar studies of insider trading on FDA drug decisions

- Recreated old study of long-term funding trends in government creating previously unknown insights

### Education

### New York University – Stern School of Business

New York, NY

Bachelor of Science – Statistics, Computing & Data Science. Minor – Mathematics. 3.8/4.0

May 2019

# Honors: Cum Laude, University Honors Scholar, Dean's List, D3 Diving Team Member

### Volunteering

# **NYU Business Analytics Club**

New York, NY

**Mentor and Advisor** 

Intern

Aug 2019 - Present

- Offer professional mentorship to a class of freshman students each semester on career and academic direction
- Occasionally offer technical advice to teams of students conducting data science projects for startups

### **Skills & Interests**

**Development:** Python, Pytest, SQL, Azure Functions **GenAl:** OpenAl, Anthropic, LangChain, LangGraph Data Science: AzureML, SKLearn, PyTorch, BERTopic **Computing:** Kubernetes, Docker, Jupyter, Linux Data: Pandas, Numpy, SQLAlchemy, Pydantic Visualization: Seaborn, Matplotlib, Plotly

Azure: Azure Functions, Logic Apps, DevOps, Artifacts, Webapps, Al Studio, Azure Pipelines, VMs, Bicep **Topic Modeling**: End to end topic modeling using BERTopic to dynamically index risk based on queries Agent Development: Graph based multi-tool and multiagent development for complex workflows and Q&A