jasonfpetri@outlook.com github.com/jptree

EDUCATION

• University of Texas

Master of Science in Business Analytics

Austin, TX
May 2021

• University of Akron

Bachelor of Business Administration in Financial Management

Akron, OH May 2020

EXPERIENCE

• KeyBanc Capital Markets

Cleveland, OH

Quantitative Analyst

2021 - Present

- Vendor Management: Consulted with vendors to gather firewall, connectivity, public/private key details from OneTick, Refinitiv, Bloomberg, and MarketAxess to enable connectivity between internal cloud environments and vendor APIs, FIX engines, and data products.
- Unstructured Data: Ideated usage of internal, terabyte-scale consumer transaction dataset to track over 1100 unique companies. Utilized BigQuery and automation to build weekly sell-side research products sent to investment community.
- Trading Infrastructure: Architected and wrote Java application to interface with MarketAxess FIX engine to send algorithmically-generated spread to benchmark levels for investment grade bonds.
- Cloud Migration: Gathered requirements from internal team, designed, and implemented a cloud-native solution
 to promote usability and cost savings. Collaborated with internal technology teams to abide by security model for
 publicly available endpoints and data loss prevention initiatives.
- **Pricing Engine**: Built a Flask API with Refinitiv bond fundamental data and QuantLib to support the pricing and calculation of duration, net present value, and yield-to-worst measures for investment grade corporate bonds.
- Generative Modeling: Trained a generative adversarial network (GAN) with TensorFlow to simulate equity order flow data. Used synthetic data to backtest market impact models.
- Volatility Modeling: Implemented equity volatility models and produced an automated Airflow job to store
 volatility estimations for our tradable universe. Used volatility models and Monte-Carlo simulations to estimate
 probability of limit order fills.
- Trading Application: Built React, AgGrid, Kafka, and Redis trading application for fixed income traders to receive and act on real-time analytics. Application supports thousands of updates per second, user customization, and authentication.
- Spread Modeling: Generated model features in BigQuery from various sources with window functions to detrend and predict g-spread dynamics using Random Forest models. Deployed models for usage in real-time trading and analytics.

• Las Aguilas Investments

San Antonio, TX

2019

• Portfolio Management: Analyzed fixed income and equity holdings using Bloomberg functions to create written reports on exposures, risks, performance, and style drift.

Projects

Analyst

- Portfolio Management Web Application: Portfolio visualization tool to monitor live performance of University of Akron's student managed fund.
- Honors Thesis: Analyzed country-linked ETFs and the influence of culture and governance on financial crash risk. Research resulted in a published work at an institution.

TECHNICAL SKILLS

- Languages: Python, Javascript, Java, SQL
- Technologies: BigQuery, Linux, Docker, git, React, Kafka, Redis, Flask
- Licenses: Securities Industry Essentials, Series 7