Joseph C. Kearney

josephkearney14@gmail.com ❖ github ❖ linkedin ❖ (626) 434-5285 ❖ New York, NY

WORK EXPERIENCE

Millennium Management | March 2016 – Current

Team Lead, Engineering and Analytics

I lead a team of 3 engineers building flagship, an application suite of custom data products. We use data generated from products we build to analyze behavior and investment decisions of our portfolio teams.

Engineering

- Launched 6 products within flagship. Use dynamic role-based auth to support 10+ different teams that rely on the platform daily.
- Designed database architecture using Postgres and Elasticsearch. Built application backend and APIs in Node and Python.
- Developed ETL in Python to source, connect, and analyze various internal and external datasets. Managed with airflow and Jenkins.

Analytics

- Built firm-wide metrics engine in Python. Implemented as both a package and service. Used by flagship and numerous other teams.
- Developed original algorithm using sampling and simulation methods to redefine the way Millennium ranks research analysts.
 Trusted by senior management as gold standard for evaluation.
- Composed large scale network analysis to track and analyze interactions between Millennium teams and research providers.
- Designing algorithm to predict future factor crowding risk based off data generated from flagship product suite.

Morgan Stanley | June 2014 - March 2016

Product Manager and Data Analyst: Fixed Income

Matrix is a proprietary application for institutional clients. I ran product management for the municipal and credit divisions. I also led user analytics for Matrix and its research distribution channels.

Product Management

- Partnered with business stakeholders, wrote technical product specifications, and oversaw SDLC from concept to production.
- Devised system for structuring municipal trusts, which received over \$200MM from clients within its first 8 weeks of launch.
- Developed a debt profile tool to identify refunding opportunities in municipals and predict default risks across corporates.
- Led account management for largest clients. Traveled nationwide to engage with users, lead demos, and provide technical support.

Data Analysis

- Built the first user intelligence dashboard, creating custom metrics to profile users based on how they interacted with Matrix.
- Utilized metrics to develop recommendation engine to automate marketing research to clients. Designed a hybrid algorithm utilizing k-means and item-to-item collaborative filtering.
- Grew user base ~20%, increased daily users ~10%, and saw ~15% higher readership among cohorts receiving ideas from recommendation engine.

EDUCATION

University of Chicago | June 2019 MS: Analytics; GPA: 3.975 Completed degree in 2 years. Worked full time in NY, commuted to class in Chicago.

Harvard University | May 2014

BA: Economics; GPA: 3.75 Four-year letterman, Varsity Soccer Wrote 70p study on marketing & analytics. Supervised by HBS prof. John Deighton.

PROJECTS

Autoimpute | January 2019 – Current Developed Python package offering end-to-end framework for handling missing data. Important links for the package include:

PvPI • github • docs • website

Analysis | August 2017 – June 2019 Analysis of UST curves (regression, PCA) Plant malfunctions (distributions, copulas) Online dropout rates (classification, LCA)

CONFERENCE TALKS

PyData LA | December 2019

Invited to give a talk about Autoimpute. Given 45-minute slot in main conference.

PyData NYC | November 2019 Invited to give a talk about Autoimpute. Given slot in "New and Upcoming" section.

TECHNICAL SKILLS

Languages | Python, R, JS, C#, F#, VBA Databases | MSSQL, Postgres, Elastic, Redis, MongoDB, KDB+; SQL, T-SQL, Q Libraries | numPy, sciPy, pandas, dask, statsmodels, scikit-learn, pymc3, celery, airflow, D3, Node, Express, React, .NET Tools | Vim, Jenkins, Docker, RabbitMQ, Git, Spark, Hadoop, Tableau, Kibana

OTHER INTERESTS

Soccer | Played collegiately at Harvard. Starter for the LA Galaxy U-16 and U-18. Extensive international experience.

Music | With my father, have ~8-10k records. Making website to map networks of music from around world.