Yannick Nandury

<u>yannickn262@gmail.com</u> | (908)-380-4769 303 East 12th Street Apt 2A, New York, NY,10003

Seeking a Technical Product Management or Product Analyst role that leverages my economics, development, and public speaking background.

EDUCATION

University of Michigan | Ann Arbor, MI - B.S. in Economics, English Minor, May 2021

- Relevant Coursework: Intermediate Macroeconomics/Microeconomics, Intermediate Finance, Discrete Math, Calculus II, Data Structures & Algorithms, Probability/Statistics, Econometrics
- Technical Skills: C++, C#, AngularJS, .NET, Python, HTML/CSS, Git, Excel, Typescript, JSON, SQL
- Softer Skills: Change Management, Release Coordination, Agile/JIRA, Scrum Master

EXPERIENCE

Bank of America | New York, NY

Product Manager / Product Owner / Business Analyst (Sept 2023 – Current)

- PM/PO of Research platform (Research Subscribe, Bulk Email, Entitlement Dispatch Router) 3 AIT's
- Prioritizing features to improve core functionality of the Institutional Equities platform while remaining in compliance within the regulatory framework
- Road mapping new initiatives, and building out business use cases via process diagrams
- Write user stories, manage the backlog, and work closely with senior product owners, software engineers, and stakeholders to prioritize tasks that are key to the business
- Head of Writing & Communications for Employee Engagement Team write communications on behalf of Technology Executives as well as a monthly newsletter (200 people internally receive the comm.) Plan teamwide events for the Market Sales Organization

Junior Product Manager (Sept 2022 - Sept)

- Co-lead the monthly release of new software initiatives via 2 Scrum Teams
- Build out process workflows end to end in Excel

Software Engineer I - Global Technology Analyst (Sept 2021- Sept 2022)

- Full Stack Developer Angular, Typescript, .Net, C#, and SQL Server
- Integrated older applications with the Next Generation platform thus reducing manual approval processes for 300+ internal users
- Supported an online platform that enables Research Analysts to input data and track regulatory requirements needed for publishing research
- · Automated excel tracking and population of form fields
- Top 25 in CodeWeek Bank-wide (nationwide) hackathon where our team created an internal tool to help bank developers get answers to their project specific questions (i.e. an internal Stack Overflow).

Summer Technology Analyst (Summer 2020)

- Worked on the Data Analytics team and trained a model (with ~77% accuracy) to predict whether hedge fund holdings would increase/decrease based on earnings call transcripts
- Designed a pipeline & applied sentiment analysis to predict if earnings calls are positive or negative
- · Trained a classifier using NaiveBayes algorithm and applied it to earnings call data
- Used part of speech tagging and word filtering techniques to clean text data

Florida Blue Cross Blue Shield | Jacksonville, FL Data Analytics Intern (Summer 2019)

- Analyzed Gender, Racial, and Age data to determine which demographics are most afflicted by the opioid epidemic
- · Worked with Informatica Analyst to make scorecards that assess the overall quality of the data

MPowered Entrepreneurship | Ann Arbor, MI

Tech Consultant (September 2018-2020)

- Worked with a pre-seed startup (Scentsational Pets) and discussed strategies that enable wholesale vendors to purchase products separate from the normal website (2019).
- Assisted in creating an API, researched competitors, and worked with an AWS database for an emerging Silicon Valley Startup (2018).

ADDITIONAL

Certified Scrum Product Owner (CSPO®) – Certified in Sept 2023

Delta Sigma Phi Social Fraternity: Social Chair (Fall 2017), Rush Committee (Winter 2017 - 2018), and Brotherhood Committee (Fall 2019)

Captain of High School Public Forum Debate Team: Individually ranked top 30 in the U.S. (2016) & #1 in NJ