

Yannick Nandury

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

Seeking a Product Management, Data Engineering, or a Business Analyst role that leverages my business, coding, and public speaking background.

EDUCATION

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

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

EXPERIENCE

Bank of America | New York, NY

Business Analyst / Product Manager (Sept 2022 – Current)

- Communicate with stakeholders to gather requirements and understand the impact of new initiatives
- Translate complex qualitative and quantitative customer feedback into product requirements to deliver successful outcomes
- Co-lead the monthly release of new software initiatives via 2 Scrum Teams
- Document software process workflows end to end in Excel
- Head of Communications & Writing for Employee Engagement Team – write communications on behalf of Technology Executives

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 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)

- Conducted an exploratory data analysis on the opioid crisis with CDC data
- 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

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