Jordan Mbanefo

(914) 841-1144

| | iordan@mbanefo.com |

(Q) jordanmbanefo.com

Professional Summary

As a self-taught software engineer, Jordan's programming experiences span web and mobile development, game and algorithm design as well as data mining and automation. Despite double majors in Management Information Systems and Accounting, Jordan has pursued and leveraged a series of both independently- and mentor-led software projects that have allowed him to penetrate the technology industry from finance. Guided by a solution-oriented temperament, Jordan leads various projects with a desire for digital transformation, eager to improve functionality, accessibility, and user experience.

Villanova University School of Business | Villanova, PA

Aug. 2017 - Jun. 2021

B.S. Double Major in Management Information Systems and Accounting | Cum Laude Honors | Double Major GPA: 3.79

Relevant Coursework: Systems Analysis and Design, Programming for Adaptive Problem-Solving, Emerging Business Technologies, Database Management, Introduction into Machine Learning

Technical Skills

Languages: Javascript, Python, SQL, PySpark, Visual Basic

Technologies: HTML, CSS, React, Microsoft Azure, PostgreSOL, Microsoft ALM, Jira, Figma

Professional Experience _

Deloitte Digital Technology Consulting | New York, NY

Jul. 2021 - Present

Data Analytics and Engineering Consultant, Analyst

Nov. 2021 - Present

- Analyzed the current state of media vehicles for a Fortune-500 Retail Pharmaceutical Giant and devised digital solutions to arrive at a desirable improved patient experience through personalization
- Lead developer for an automated US state pollen report sent out to client directors in charge of seasonal medication*
- Developed Patient Sample Journey pipeline which compounds, encrypts, and displays patient and client SMS interaction for prescription refill programs*

Functional E-Commerce Consultant, Analyst

Jul. 2021 - Nov. 2021

- Managed the agile development for the first Go-Live of an e-commerce site for the Skyline Champion Home Builder enterprise
- Brainstormed feature creation and development, tracked bugs and defects, and prepared client for biweekly sprint demo
- Lead and triaged System Integration Testing (SIT) and User Acceptance Testing (UAT) prior to first deployment*
- * = Received Applause Award Certificate and Discretionary Compensation for Contributions

Ernst & Young | New York, NY

2019 & 2020

Tax & Assurance Intern | Full Time Assurance Intern

Jun. 2019 - Aug. 2019 | Jan. 2020 - Mar. 2020

- Assisted a Big Four client-serving engagement team on the tax and assurance financial service line through the busy season
- Built macros to automate historically manual accounting processes to aid Wealth and Asset Management Giants

Charter Communications | Stamford, CT

May 2018 - Aug. 2018

Field Operations Data Analyst, Intern

- Assisted Senior Management to implement corporate strategies to enhance customer experiences, increase efficiencies and standardization
- Created and automated several Technician Status Reports set out to regional directors, pinpointing misplaced job entries for future optimization of scheduling and fulfillment to devise strategies for driving higher technician work-day effectiveness

Independent Projects

At-Lease At Ease

Web-based digital solution for alumni to sublease their housing to seasonal full-time student-interns

NoCrastination

- Time management application to minimize procrastination and maximize work effectiveness utilizing pomodoro working style **Jordan's On-Campus Barbershop Client Tracker**
- Web system tracking ~30 monthly recurring customers at Villanova University

GME Predictive Stock Algorithm

Machine learning algorithm trained on reddit post sentiment to predict GameStop stock projection in 2020

Cartpool-Lite

Won 1st place award for group and location-based virtual grocery list, generating shared lists and budgets amongst users.