JEREMY BEN-MEIR

🗞 jeremyben-meir.github.io 🗘 github.com/jeremyben-meir/ in linkedin.com/in/jeremy-ben-meir/ **≥** isb459@cornell.edu **८** (917)-697-3521

Education

CORNELL UNIVERSITY COLLEGE OF ENGINEERING

May 2022

Bachelor of Science in Computer Science, Minors in Real Estate and Data Science

Ithaca, NY

Relevant Coursework: Machine Learning, Algorithms, Data Mining, Data Structures, Econometrics, Linear Algebra, Statistics GPA: 3.6/4.0; Honors: cum laude, Hunter R. Rawlings III Cornell Presidential Research Scholar

TRINITY SCHOOL May 2018

New York, NY GPA: 3.7/4.0; SAT: 1560

Experience

GOOGLE

August 2022

Incoming Software Engineer

Mountain View, CA

AMAZON Software Development Engineer I Intern June 2021 - August 2021

Palo Alto, CA

• Updated an Amazon SageMaker model visualizer for applied scientists to improve product search across the retail website

• Expedited model selection by implementing automated recommendations and interactive widgets to filter the display

• Created a package to retrieve the latest production model and upload it to Amazon S3 for display in the visualizer

• Reduced user workload by generating new model data with PySpark and displaying it as a meaningful visualization

• Proposed new model selection features that were approved during a presentation to my team and senior management

Reviewed my teammates' work by revising their code changes and adding comments during weekly brainstorm meetings

OPEN STOREFRONT DIRECTORY

April 2020 - March 2022

Lead Data Scientist

New York, NY

• Interviewed 200 retail business owners to understand their most pressing concerns in light of the COVID-19 pandemic

• Began a self-directed research project with two peers with the goal of using ML to inform storefront site location

• Engineered multiple Python-based web scrapers to collect public information on New York City businesses

• Employed probabilistic entity resolution methods to efficiently match like business records and create a storefront list

Authored a paper describing the research and its potential applications with assistance from Harvard Innovation Labs

SURVISION October 2019 - April 2020

Application Developer

Philadelphia, PA

• Produced an iOS application to help local businesses with market research by connecting them to student perspectives

• Designed a frontend interface using Figma and Swift that allowed users to create an account and answer survey questions

• Programmed the application backend using Python and SQL to retrieve and organize questionnaire responses

• Met with local business owners and student brands to gather discount codes for distribution to users of the application

ROBOTIC PERSONAL ASSISTANTS LABORATORY

January 2019 - December 2019

Research Assistant • Developed a Java-based graphical food ordering simulation distributed by our team to over 100 research participants

• Collected survey information about participants' experience with the simulation to formulate an analysis of the results

- Made a mobile application using React Native to allow users to submit photos from their phone to an Amazon S3 bucket
- Wrote a program to process image metadata and create a map of the US using the hue values of over 1,000 images

Leadership and Activities

CORNELL BLOCKCHAIN

March 2022 - May 2022

Ithaca, NY

Ithaca, NY

Research and Development Team Member • Used Solidity to build an ERC-20 smart contract to dictate the transfer and ownership of our native token on the Ethereum network

- Published a React-based website that allowed investors to buy tokens, view their token holdings, and learn more about the project
- Lead bi-weekly tech reviews to inform the rest of the group of my progress and coordinate with the marketing end
- Advised and voted on decisions relating to our first round of token sales, tokenomic and fee structure, and marketing approach

PSI CHAPTER OF PI KAPPA PHI

January 2020 - May 2021

Executive Social Chair

Ithaca, NY

• Coordinated philanthropy and social events while overseeing the distribution of a \$100,000 annual budget

• Worked with the executive board and the Cornell Interfraternity Council to adhere to event management guidelines

Skills and Interests

Technical: Python, Java, JavaScript, React, Solidity, SQL, Excel, OCaml, Swift, C, C++, HTML/CSS, Git, AWS

Languages: English (native), Spanish (proficient)

Interests: Running, Blockchain, Poker, Tennis, Guitar, Video Directing and Editing, Real Estate Investing