Timothy James Barrett

https://github.com/tjbarrett42

EDUCATION

Email: timothy@jamesbarrett.us Mobile: +1-973-830-7907

Website: https://jamesbarrett.us

Stevens Institute of Technology

Hoboken, NJ

Bachelor of Science in Computer Science

Sep. 2016 - May 2020

WORK EXPERIENCE

Allvue Systems

New York, NY

Application Engineer, Operations

July 2020 - Present

- Implemented Salesforce database searching for proprietary Chrome extension increasing documentation cross-referencing productivity for 30 engineers.
- Delivered SQL scripts for client production environments to resolve trade data inconsistencies with back office providers.
- o Documented client implementation defects and translated to consulting requests.
- Managed product expectations and functionality for client base of over 50 different hedge funds, firms, and investment banks through email and phone.

New Jersey Innovation Institute

Newark, NJ

Project Assistant and Consultant, Innovation Services

June 2019 - Aug. 2019

- \circ Created the project prioritization system for incubation of high ROI solutions within physician networks, securing a \$1,000,000 contract.
- Negotiated directly with client executives to ensure operation within project budgets.

PROJECTS

jamesbarrett.us

Haledon, NJ

Personal

October 2020

• Designed a responsive single-page application in React for portfolio projects and contact information utilizing the React-Router library.

Stevens Shuttle System

Hoboken, NJ

Student

August 2019 - May 2020

- Collaborated with students on Senior Design Project to create a user-friendly bus schedule application, increasing arrival time accuracy from 20 to 98 percent.
- Exercised AWS Lambda operations to compile raw location data from third party bus API.
- Utilized unsupervised machine learning to group bus data and predict arrivals within 2 minutes.
- Built a responsive React application to display predicted schedules for student use on both mobile and desktop devices.

Agent-based Model of Infectious Disease

Hoboken, NJ

Studen

October 2019 - December 2019

- Developed a Python simulation to render the stages of the 2014 West Africa Ebola outbreak for a
 quantitative biology course final project.
- Implemented agent-to-agent interaction such as rate of infection, vaccination effectiveness, and likelihood to evacuate impacted areas.
- Employed CSV exporting and graphing libraries to visualize and compare simulation data through charts over time.

TECHNICAL SKILLS

Languages
Technologies & Libraries
Tools
Databases

SQL, Python, Javascript, XSLT, Apex (Salesforce)

React, Node.js, AWS Lambda, Express, Pandas, Seaborn SQL Server Management Studio, Webstorm, Visual Studio, Git, TortoiseSVN

MySQL, MongoDB, Firebase Realtime DB