

Timothy James Barrett
<https://github.com/tjbarrett42>

Email : timothy@jamesbarrett.us
Mobile : +1-973-830-7907
Website : <https://jamesbarrett.us>

EDUCATION

- **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.
 - 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*
 - 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
Student *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	SQL, Python, Javascript, XSLT, Apex (Salesforce)
Technologies & Libraries	React, Node.js, AWS Lambda, Express, Pandas, Seaborn
Tools	SQL Server Management Studio, Webstorm, Visual Studio, Git, TortoiseSVN
Databases	MySQL, MongoDB, Firebase Realtime DB