## **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

- Resolved errors in SQL procs, XML data, and XSLT configs with XPath and SQL debugging queries.
- Designed scripts to resolve trade and B2B data inconsistencies in client production environments.
- Improved ticket prioritization process by implementing Salesforce database searching functionality.

# 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.

#### **PROJECTS**

# ExerciseShare (exercise-share.netlify.app)

Haledon, NJ

React, Redux, Express, MongoDB, Node.JS, Material UI, JSON Web Token (JWT)

March 2022

- Built and maintaining a fullstack exercise sharing website with over 15 current users.
- Utilized Redux to manage state between server and client for creating, editing, and commenting on posts.
- o Implemented JSON Web Token Auth and Google OAuth 2.0 for secure user sign-in.
- Created search and recommendation system to both manually and automatically curate posts for users.
- Setup automatic production deployment through Netlify and backend hosting with Heroku.

# Workout Split Planner (exercise-planner.vercel.app)

Haledon, NJ

React, Material UI, react-beautiful-dnd, recharts, ExerciseDB API

January 2022

- Deployed and managing an interactive weekly exercise routine planner and optimizer.
- o Modified drag-and-drop library into controlled components to manipulate all states efficiently using hooks.
- Utilized memoization to reduce render lag during client-side state updates.
- Implemented recharts library to visualize aggregated routine data using composed graphs.

### Stevens Shuttle System

Hoboken, NJ

React, AWS Lambda, MongoDB

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.

## TECHNICAL SKILLS

**Databases** 

Languages
Technologies & Libraries
Tools

JavaScript, Java, Python, TypeScript, SQL, GraphQL, C#, XSLT, XML React, Redux, Node.js, Express, REST APIs, HTML, CSS, AWS Lambda SQL Server Management Studio, Webstorm, Git, Docker, Kubernetes MySQL, MongoDB, Redis, PostgreSQL