# TIMOTHY JAMES BARRETT

9738307907 \$\display \text{timothy@jamesbarrett.us} \$\display \text{linkedin.com/in/timjbarrett}\$ jamesbarrett.us \$\display \text{github.com/tjbarrett42}\$

#### **EDUCATION**

Stevens Institute of Technology, Hoboken, NJ

September 2016 - May 2020

Bachelor of Science, Computer Science

GPA: 3.095

Accolades: Edwin A. Stevens Scholarship

**Relevant Coursework:** Data Structures, Algorithms, Automata and Computation, Web Development I+II, Team Programming, Concurrent Programming, Database Management Systems, Agile Methods for Software Development, Human-Computer Interaction

### TECHNICAL SKILLS

Languages Python, JavaScript, SQL, XSLT, XPath, Java, Kotlin, C++

Technologies HTML, CSS, XML, Latex

Tools Webstorm, SQL Server Management Studio, Android Studio, Git, TortoiseSVN

**Databases** MySQL, MongoDB

#### **PROJECTS**

## jamesbarrett.us

Personal website

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

# Agent-based Model of Infectious Disease

Group final project for course in Quantitative Biology

- · Designed a simulation in Python of autonomous interactions within a human population to closely model the 2014 West Africa ebola outbreak.
- · Implemented CSV exporting to compare datasets with variation in rates of of infection, vaccination, density, and agent movement.

### WORK EXPERIENCE

# Allvue Systems

 $July\ 2020\ -\ Present$ 

Application Engineer, Operations

New York, NY

- · Application engineer for front-to-back office credit solution with international clientbase.
- · Created SQL scripts to repair and prevent future portfolio data discrepancies with defensive programming.
- · Utilized XPath and Transact-SQL debugging queries to identify client and server errors in product code, XML response/request data and XSLTs.
- · Mapped and documented root cause assessments to decrease product defects.
- · Led daily standups to prioritize towards high severity implementation requests and fixes.
- · Advised and consulted clients on programming and architecture best practices.

# New Jersey Innovation Institute

June 2019 - August 2019

Project Assisant and Consultant, Innovation Services

Newark, NJ

- · Developed and co-designed a solutions program to identify, incubate, and scale in-house innovation, reducing costs on physician operations within Hackensack Meridian Health's hospital network.
- · Conveyed and translated product implementations with custom client executive goals to realize optimal pricing and marketing strategies.