

## Profile

- Work experience with AWS products
- Team oriented and versed with Agile and SCRUM
- Web development skills with CSS and JS
- Object Oriented Languages; Java, Python, C#
- Database concepts, experience with SQL
- Familiarity with AI mathematical theory and Python libraries; TensorFlow
- Gaining experience with C and C++ in low level embedded environments
- Privy to optical sciences and systems

## Education

**B.S. Computer Science**, Rochester Institute of Technology, 3.65/4.0, Graduating Spring 2024

## Professional Experience

**Research & Pre-clinical Development IT Coop, Regeneron** January 2023 - August 2023

- Worked in the Scientific Services Platform team to create integrations and connections between scientific systems such as BioBank, Clarizen, Dotmatics, ServiceNow, CoreLIMS, Velocigene and other laboratory information management systems (LIMS) using Python and AWS Lambda.
- Designed and implemented a internal SwaggerHub replacement using AWS S3, AWS API Gateway, SwaggerUI and JS which saved over \$20,000 in yearly licensing costs.
- Translated scientific business requirements to develop Python code for a Dotmatics to CoreLIMS molecule synchronization system and coordinated testing with Senior Developers, Principal Business Analysts and Consultants.
- Deployed continuous integration and continuous deployment (CI/CD) pipelines by configuring Jenkins CloudBees and installing Jenkins shell scripts in repositories using Perl.

**Research Assistant, RIT Quantum Imaging Laboratory** September 2023 - ongoing

- Simulating light propagation on integrated photonics chips using the Python and the Meep library

## Projects

**Clash Stats** (personal) Team size: 1 Summer 2023

Created a website where users can make sharable dashboards to view and compare live in game statistics with friends for the popular mobile game Clash Royale.

- Implemented the website with a Express Node.js backend
- Dashboards are stored in a MongoDB database and are available via unique links
- Utilized Bootstrap CSS to create mobile friendly responsive design

Tools: Node.js, MongoDB, Mongoose, Express, Pug, API, Bootstrap CSS, Axios, JS

**Weather Web App** (personal) Team size: 1 Summer 2022

Investigated and learned JS to formulate and develop a JS web app where users can look up the weather of a city.

Tools: JS, HTML, CSS, API's

**Meal Hub** (academic) Team size: 4 Spring 2022

Designed and implemented a SQL relational database and a Java database management application. The application allowed users to manage a virtual pantry, search recipes and receive recipe recommendations.

Tools: SQL, Relational Databases, Java, Java Fx, Gluon Scene Builder, R

## Extracurriculars

**Multidisciplinary Robotics Club** - Designing and building an autonomous robot which uses Venom motors, LiDAR, Nvidia Jetson computer and 3D printed parts for chassis elements.

