Thomas Ottaway

Github: https://github.com/tottaway Email: tottaway123@gmail.com

Mobile: (518) 466-9711

#### **EDUCATION**

Brown University

Providence, RI

Applied Math-Computer Science

Expected Graduation May 2022

o Coursework: CSCI 0190 (Accelerated Introduction to Computer Science), APMA 0350 (Applied ODE's)

#### Albany High School

Albany, NY

Advanced Regents Diploma

Sept. 2014 - June 2018

#### • Other

- 4.0 in Multivariable Calculus, Linear Algebra, Ordinary Differential Equations, and Physics IV from SUNY Albany
- $\circ~$  Supervised learning section of Coursera's machine-learning course

### PAID COMPUTER SCIENCE EXPERIENCE

# LingView (JavaScript, Node.js, React)

Brown University

Developer

Sept. 2018 - Present

- Working with extensive preexisting code-base
- Implementing efficient regex search over a large corpus
- Exploring search technologies such Fuse, LUNR, and SOLR and determining the most appropriate tool

# Math Co-op Website (Django, JavaScript, HTML, CSS)

Brown University

Developer

Sept. 2018 - Present

- Full stack development
- Custom admin page for a more user friendly experience
- Extensive use of relational databases to allow the website to realize semantic connections

## NYS ITS (Django, JavaScript, HTML, CSS)

Albany, NY

Student Assistant

Jul. 2018 - Aug. 2018

- Re-imagined and prototyped systems for patient testing in the event of an outbreak (motivated by the shortcomings of NYS's response the Zika outbreak)
- Built multiple automated systems for HL7 message generation to expand Remote Order Entry accessibility
- Explored progressive web apps as a precaution against network failures

### PROJECTS/VOLUNTEER

#### • Exploring Numerical Methods (Python)

Oct. 2018 - Present

- Exploring algorithms for finding numerical approximations to differential equations using Python's numpy library
- $\circ~$  Learning more about plotting using matplotlib

### Celina's Kitchen (Flask, SQLAlchemy, HTML, CSS, Bootstrap)

Albany, NY

Web/Database Developer

Summer 2017 - Spring 2018

- Developed front- and back-end systems to store customer data and track orders
- o Worked with client to fit database to a unique and organic business model

### SKILLS

• Programming Languages/Frameworks: Python, JavaScript, CSS, SQL, Pyret, Django, Flask, Node, React

#### ACTIVITIES

o Juggling (up to five objects), blues/swing dancing, running, music (clarinet and piano)