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

Coursework: CSCI 0190 Accelerated Introduction to Computer Science, APMA 0350 Applied ODE's, APMA 1360 Applied Dynamical Systems, APMA 1160 Introduction to Numerical Opimazation, CS 0220 Discrete Math, PHYS 0070 Analytical Mechanics, CHIN 0100 & CHIN 0200 Basic Chinese

Albany High School

Albany, NY

Advanced Regents Diploma

Sept. 2014 - June 2018

• Other

• Independent reading of computer vision research papers (primarily ResNets and variations such as Wide ResNets, Stochastic Depth, Pyramid nets etc.)

WORK EXPERIENCE

LingView (JavaScript, Node.js, React)

Brown University

Sept. 2018 - Present

Developer

- Working with extensive preexisting code-base
- o Collaborating with other students and faculty to determine project goals and priorities
- 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 - Dec. 2018

- Full stack development
- 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

• Rocket Stabilization

Apr. 2019 - May 2019

- Applying techniques from the field of dynamic systems to study the stabily of various rocket control systems
- Exploring Numerical Methods (Python)

Oct. 2018 - Nov. 2018

- Exploring algorithms for finding numerical approximations to differential equations using Python's numpy library
- Learning more about plotting using matplotlib, including a 3-d animation of the wave equation

SKILLS

- Programming Languages/Frameworks: Python, JavaScript, CSS, SQL, MATLAB, LATEX, Django, PyTorch, Pyret, Racket, Flask, Node, React
- **Project Management**: Able to set and prioritize project goals and manage time effectively to meet deadlines.
- Pair programming: Extensive experience pair programming, working with other's to formulate approaches, catch bugs, and write code.

ACTIVITIES

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