# TIMOTHY WANG

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#### **EDUCATION**

**Brown University** 

Providence, RI

Sc.B in Applied Mathematics and Computer Science

September 2018 - May 2022

• GPA: 4.0/4.0

• Relevant Coursework: Data Structures & Algorithms, Linear Algebra, Multivariable Calculus, Discrete Structures and Probability, Computer Systems, Deep Learning, Statistical Inference I, Software Engineering, Applied ODEs, Probabilistic Models

### WORK EXPERIENCE

Cress Health

Providence, RI

Full Stack Software Engineering Intern

May 2020 - Present

- Designed and deployed REST APIs for Cress's web application using Node, Express, and Azure Cosmos DB for user authentication, account data, and data analytics
- Ensured secure and persistent user authentication by using JSON Web Token (JWT) and web cookies
- Integrated iOS app analytics for Cress's mobile app to identify bottlenecks in user experience

 ${\it Front-End \ Developer}$ 

January 2020 - April 2020

• Implemented home screen design with calendar and pseudo-smart interface for Cress's mental wellness iOS application using React Native

### Brown University Department of Computer Science

Providence, RI

Head Teaching Assistant - Introductory Functional Programming Course

March 2020 - Present

• Worked with professor John F. Hughes and 3 other head teaching assistants to develop course material, decide changes for the Fall 2020 semester, and put together team of ~20 undergraduate teaching assistants

Introductory Functional and Object-Oriented Programming Courses

August 2019 - May 2020

• Taught functional and imperative programming, object-oriented programming, algorithms, data structures, recursion, and run-time analysis

# **PROJECTS**

### Give Your Two Cents

Hack the Northeast 2020 - Winner of Most Viable Startup Hack

June 5, 2020 - June 7, 2020

• Developed a Google Chrome extension to help streamline the process of saving funds and donating to charities

# The Admiral

- Developed a 4-player social deduction/racing game using Unity
- Generated low poly cave terrain with randomly-generated paths by implementing Marching Cubes algorithm and Perlin Worms algorithm

### Limerick Poem Generator

- Designed and implemented an LSTM neural network in Python using the TensorFlow library to generate limerick poems
- Trained model on 75,000 limericks scraped from multiple websites using the BeautifulSoup4 library, and ended with a perplexity of ~4.1 after 15 epochs

## SKILLS & INTERESTS

Languages Java, Javascript, Python, Scala, C#, C, x86, CSS, HTML, OCaml, Racket, ReasonML

Frameworks Express, React Native, React

Interests Violin, orchestra, solving Rubik's Cubes, tutoring, board games, crosswords