# Christopher Luo

69 Brown Street, Box 3813, Providence RI, 02912 • (401) 871-7485 • christopher\_luo@brown.edu • cdluo.github.io/

# Education

# Brown University - Providence, RI

- -Database Management Systems
- -Cybersecurity and International Relations
- -User Interface Design
- -Introduction to Software Engineering
- -Introduction to Systems
- -Introduction to Algorithms and Data Structures
- -Introduction to Object Oriented Programming

# **Employment**

# **Teaching Assistant (Cybersecurity and International Relations)**

December 2016 - Current

Fall 2014 - Spring 2016

Computer Science ScB

Graduation: May 2018

GPA: 3.35

• Developing course resources, holding hours, and leading discussion sections.

# **Dining Services Worker (Brown University)**

Awarded 3 supervisor commendations

## Personal

# **Bridgehacs Hackathon (Rubber Mallet)**

August 2016

- Pitched idea and managed a team of 5 to its completion.
- Taught fundamentals to 2 team members with little coding experience.

## **Personal Project (To the New World)**

July 2016

- Created web application server in java. Setup database (PostGreSQL), deployed to Heroku.
- Developed frontend interface with HTML, CSS, Ajax, jQuery, and other JS libraries.

# Coursework

# B+ Tree (Database Management Systems)

October 2016

- Implemented B+ Tree data structure for database indices.
- Analyzed performance with different sorting algorithms and node fanout sizes.

#### Maps (Introduction to Software Engineering)

April 2016

Wrote majority of server code. Visualized sqlite database into a scrollable map.

#### Agent32 (Introduction to Software Engineering)

March 2016

- Worked in team of 4 to pitch, follow-up, and present a large software project.
- Front-End Engineer: Designed, implemented, and connected entire front end of a web game applet.

#### **MALLOC (Introduction to Systems)**

November 2015

Implemented MALLOC in C

## Heap, ConvexHull, Graph (Introduction to Algorithms and Data Structures)

Spring 2015

- Implemented data structures in Python with function restrictions.
- Analyzed and wrote algorithms to utilize these data structures.

# Skills

- CS Languages: (Proficient) Java, HTML, CSS, JS, SQL; (Familiar) C, Assembly, Python
- Campus Activities:
  - -RUF Fellowship Small Group Leader: Weekly 1-1 meetings and discussion leader.
  - -Co-founder/President of Brown Pokemon Club. Co-founder of Brown TableTop Club.
- Communication skills: Strong background in history coursework. Blog: cdluo.github.io/Onelris/
- Languages: (Fluent) Mandarin Chinese; (Familiar) Spanish