shilong.lij@gmail.com github.com/slljack (949)-656-9618 shilongli.com

## **EDUCATION**

Stony Brook University, Stony Brook, New York

August 2021 – Expected May 2023

M.S. in Computer Science

Stony Brook University, Stony Brook, New York

**August 2016 – May 2021** 

B.S. in Computer Science and Applied Math and Statistics

## **EXPERIENCE**

#### Rescond

Software Development Engineer Intern

**June 2021 – September 2021** 

- Developed digital-to-analog programs for generating electrocardiogram at different heart conditions and helped pass more than 100 tests as well as improve the accuracy of ECG on the defibrillator.
- Designed and built testing program on the Microcontroller of automated external defibrillator within an agile team and made the tests more specific and boosted the process two times faster.

### **Stony Brook University**

Research Assistant at Ethos Lab - Principal Investigator: Amir Rahmati

**May 2019 – December 2020** 

 Analyzed and optimized Machine Learning related projects and made improvements over 10 realworld projects with a weekly presentation in a team of four.

## Tutor/Teaching Assistant for Foundations of Computer Science

January 2019 – December 2020

• Taught more than 50 students in weekly classes and graded project and exams for over 200 students while mentoring more than 20 Teaching Assistants.

# **PROJECTS**

#### **Master's Student Tracking**

May 2021

JavaScript with Node.js, MySQL—Registration system manages master students' classes and graduation status.

- Designed the User interface and functionalities made the system convenient and powerful.
- Set up the database and made strong extensibility functionalities connected to the database.

Frugal ML May 2019 – May 2020

Python, Java—Image recognition and malicious URL detection Deep learning program runs on Android devices. Worked with Professor Amir Rahmati and two other PhD students in a team of four.

- Improved models' performance and optimized the code by comparing with cutting edge papers.
- Used ADB commands and monitored Android devices performance status, and the four monitor properties are CPU, Memory, Battery and Temperature.
- Collected data and drew graph to find the tradeoffs to improve performance.

## **The Brave Twin Knights**

May 2020

TypeScript—2D Puzzle-Platformer made with Gulp and Phaser.

• Designed and implemented multiple puzzle mechanics with proper physics in each level in a team of three and won Top 3 at SBU 16th Annual Game Programming Competition.

## **Online Stock Trading System**

**May 2019** 

MySOL, Java—Stock trading WebApp with database designed with MySOL runs on Tomcat.

• Designed robust queries for transactions in MySQL and linked them to the web user interface.

## **SKILLS**

#### **Technical Skills**

Java, Python, C, C++, JavaScript, Ruby, Swift, Unix/Linux, MySQL, HTML, CSS

#### **Language Skills**

Mandarin