# ANDY LIANG

-address redacted-

github.com/aliang6 | -cell number redacted- | andy.liang.1@stonybrook.edu

#### **EDUCATION**

Stony Brook University, Stony Brook, NY

2016 - May 2020

Computer Science Major

Computer Science Honors Program

Related Coursework: Foundation of Computer Science: Honors, Calculus II

Stuyvesant High School, New York, NY

Graduated June 2016

**Honors:** Regents Advanced Designation with Honors, Mastery in Math & Science, National Merit Commended Student, School Record Holder for Four Track Events,

2016 Outdoor Track & Field Award

#### **EXTRACURRICULAR ACTIVITIES**

### Stony Brook Computing Society

September 2016 - Present

Event Organizer

Creating and organizing computer science related events such as Local Hack Day

# Stony Brook Independent

September 2016 - Present

Writer

Writing news articles about various science and technology related topics, articles posted on SBIndependent.org

# Stony Brook Breakdancing Club

September 2016 - Present

Dancer

Practicing four days a week to develop improvisation and creativity in dance.

### Stuyvesant Boy's Track & Field Team

2013 - 2016

Varsity Sprinter and Hurdle Captain

Trained six days a week, lead workouts, taught hurdling technique

# WORK EXPERIENCE

# Camp Olympia, John Jay High School, Brooklyn, NY

Summer 2016

Lifequard and Swim Instructor

Worked 35 hours a week to teach and ensure the physical and mental wellbeing of swimmers

## **HONORS**

### StuyHacks Local Hack Day

October 10, 2016

Best Design

Used Unity and Gimp to design an algebra teaching application for children

## **CCNY** Autonomous Robot Competition

Summer 2015

First Place

Utilized the Raspberry Pi to create a robot capable of navigation, detection, and locational awareness without human input or interference

#### Technical Skill

Proficient: Java, Microsoft Word, Excel, Powerpoint, Adobe After Effects, Premiere Pro, Photoshop Familiar: Raspberry Pi & Python, Arduino & C++, C#, HTML, CSS, JavaScript, LaTeX, AutoCAD

# Interests

Programming, Animation, Poetry, Classical Music, Piano, Video Editing, Magic