University Park, PA 16803

# Suilong (Peter) Luo

szl5645@psu.edu

linkedin.com/in/SuilongLuo24 ● github.com/demolisty24 ● devpost.com/demolisty24

#### Education & Technical Skills

The Pennsylvania State University

University Park, PA

B.S. Computer Science

**Expected Graduation:** May 2019

Minor: Mathematics

**GPA:** 3.61

Awards: Dean's List, Myers Trustee Scholarship in Engineering

Relevant Courses: (CMPSC 122) Intermediate Programming, (CMPSC 221) Object Oriented

Programming with Web-Based Applications (CMPSC 360) Discrete Mathematics, (CMPSC 465)

Data Structure and Algorithm, (MATH/STAT 414) Introduction to Probability Theory

**Extracurricular Activities:** Asian American Students In Action (mentor), Learning Assistant (CMPSC 121) (PHYS 211), Association for Computing Machinery (member)

**Programming Language:** Python, C++, Java

## **Projects**

Alexa++ | KentHackEnough Project

(Python) | October 2016

- Developed an Amazon Echo custom skill that say a list of ingredients, instructions, and related recipes based on user's desire dish
- Created an API hosted with Elastic Beanstalk to return modified data received from the Food API

**AlexaMD** | HackDartmouth (Best Health Hack)

(Python) | September 2016

- Our team developed an Amazon Echo custom skill that return a diagnosis based on user's symptoms
- Processed all data incoming from a medical API and mapped medical terms based on our natural language

**Sigma** | PennApps Project (Education)

(ReactJS) | September 2016

- Participated in the development of a competitive math game based on the ELO-system that is utilized in many competitive games such as chess, League of Legends, etc.
- Assisted in the design of the user interface

# aMUSEing Game | HackPSU Project

(*Lua*) | **April 2016** 

- Participated in the development of a motion-based VR boxing game utilizing Muse, Oculus, and Myo.
- Optimized Myo's motion sensor method to perform a better synchronization with motion of the character in the game in Lua.

## **Competitive Coding Experience**

## **ACM ICPC International Collegiate Programming Contest**

(Python) | October 2016

 Competed against teams from other schools in a collegiate competitive programming contest to compete for a chance to advance to the ACM ICPC World 2017

#### Microsoft College Coding Competition

(C++) **September 2015** | (Python) **2016** 

• Compete against other student in an algorithmic-solving competition sponsored by Microsoft

**Code PSU** | *Intermediate 1st place (2016), Advance (2017)* 

(*Python*) | **March 2016** 

- Compete and took first place in an intermediate-level algorithmic competition hosted by ACM PSU
- Competed in an Advanced tier algorithmic competition hosted by ACM PSU in spring 2017

## **Competition Team**

#### **NXP** Freescale Cup Competition Team

Present

- Manage all upcoming events and deadline of the competition and all required materials
- Provided assistance on the algorithm of light detection