

Suilong Luo

demolisty24.github.io

☎ (+1) 917-588-6227 | ✉ suilong24@gmail.com | 💻 demolisty24 | 🌐 suilongluo24

Experience

GlaxoSmithKline

Philadelphia, PA, USA

PROJECT COORDINATOR

July - August 2018

- Coordinated communication between the search engine team and 3rd-party search engine vendor
- Performed paper and technical evaluation of 3rd-party enterprise-level search engine solution to replace current search solution
- Developed an android application and node.JS API backed by mongoDB, that provide a diagnosis and appropriate GSK products
- Contributed to the design of a new platform that will be used by the 100k employees and partners at the company

FedEx Service

State College, PA, USA

STUDENT DEVELOPER

September - December 2017

- Designed a system of virtual gate with low energy blue-tooth beacon to increase work flow efficiency at FedEx sortation facilities
- Prototyped a native android application that updates the user's gate location when passing through beacon

Projects

Splitz (ongoing) A bill splitting mobile application to improve the ease of bill management developing in react.JS

LifeEase (ongoing) A user-friendly centralize content manager develop with Javascript software stack that help manage daily tasks and allow access to their social media or other media sources in one platform

HackPSU Backend API (ongoing) Maintained and Improved a node.JS API secured with ACL used to connect to the SQL and AWS database containing information regarding hackers registered and attending the hackathon to support other applications to maintain the flow of the hackathon.

Alexa++ (KentHackEnough) Developed an Amazon Echo custom skill that retrieves and relays a list of ingredients followed by instructions, and related recipes based on user's request, through a call to a custom python API hosted with Elastic Beanstalk to return modified data received from a 3rd-party API.

AlexaMD (HackDarthmouth) Conceived and designed a medical diagnosis Amazon Echo custom skill that takes in an user's description of symptoms and provides a diagnosis with data from a 3rd-party API

Education

Pennsylvania State University

State College, PA, USA

BACHELOR OF SCIENCE, COMPUTER SCIENCE; MINOR: MATHEMATICS

Aug 2015 - May 2019 (Expected)

- **Cum GPA:** 3.46/4.0
- **Courses:** Algorithm and Data Structure, Operating System, Application Programming, Theory of Computation, System Programming, Computer Graphics
- **Organization:** Asian American Student In Action (Coordinator), Hong Kong Student Association (Officer), HackPSU (Organizer)
- **Dean's List:** 4/6 semesters

Academia Experience

Penn State College of EECS

State College, PA, USA

LEARNING ASSISTANT/GRADER

January 2017; February 2018- present

- **CMPSC 131 (Fall 2018)** Host office hours and recitation to introduce student to the topic of object-oriented programming in python
- **CMPSC 132 (Fall 2018)** Grading object-oriented project python assignment and provide feedback on improvements
- **CMPSC 221 (Summer 2018):** Graded Java projects and held office hours to provide assistance on programming assignments. Provided feedback to help students improve their understanding of object-oriented programming in Java.
- **CMPSC 465 (Spring 2018):** Graded coursework on data structure and Algorithm and providing feedback to students on their solution
- **CMPSC 121 (Spring 2017):** Held office hours to improve student's understanding of introductory programming and algorithm design

Awards

2016, 2017 **ACM International Collegiate Programming Competition,**

Youngstown, OH, USA

2017, 2018 **CodePSU Advanced Tier,** Placed 3rd in 2018

State College, PA, USA

2016 **CodePSU Intermediate Tier,** Placed 1st

State College, PA, USA