

□ 610-203-3837 | seyoungjkim@gmail.com | seyoungjkim | seyoungjkim

Education

University of Pennsylvania, School of Engineering & Applied Science

Philadelphia, PA

CANDIDATE FOR BACHELOR OF SCIENCE IN ENGINEERING, COMPUTER SCIENCE

May 2020

• GPA: 3.72 | Dean's List 2016-17, 2017-18 | IEEE-Eta Kappa Nu: Inducted March 19, 2018, Lambda Chapter

Relevant Coursework (current*): Programming Languages and Techniques; Algorithms and Data Structures; Automata, Computability, and Complexity, Introduction to Computer Architecture; Analysis of Algorithms, Operating Systems, Big Data Analytics, Internet and Web Systems*

Skills_

Programming Java (advanced), Python (proficient), C (proficient), HTML/CSS (familiar)

Tools and Operating Systems Git, Docker, Windows, Mac OS X, Linux

Work Experience

Flexport San Francisco, CA

INCOMING SOFTWARE ENGINEERING INTERN

Starting May 2019

• Joining the Customs team for a twelve-week internship in May 2019.

Amazon Web Services Seattle, WA

SOFTWARE DEVELOPMENT ENGINEER INTERN

May 2018 - August 2018

- Developed a new customer-facing command-line tool for containerized testing of user-defined code using Python and Docker.
- Streamlined testing process by removing about 10 configuration steps and the need for cloud connection.
- Designed and scoped out milestones for the internship project from a broad initial goal: smoothing customers' development process.
- Wrote documentation for design, use, and future additions to the project.

University of Pennsylvania, Department of Computer and Information Science

Philadelphia, PA

TEACHING ASSISTANT

August 2018 -

• Served as a TA for CIS 262, a theory of computation course. Held office hours, created homework questions, graded homework, answered Piazza questions, created review materials, and taught recitations.

University of Pennsylvania, Drndic Lab

Philadelphia, PA

Undergraduate Research Intern

May 2017 - August 2017

· Investigated chemical growth of two-dimensional materials with applications in desalination and DNA sequencing.

Projects

Penn OS (Team Project)

Philadelphia, PA

University of Pennsylvania

Built a basic operating system with file system, scheduler, and shell implemented in C for CIS 380 final project.

Hispanic Student Recognition Program Website (Team Project)

Wilmington, DE

November 2018

CODE FOR GOOD HACKATHON

November 2017

- Built a website with a team to process applications for Latin American Community Center's Hispanic Student Recognition Program.
- Responsible for creating website functionality using Django web framework.

Leadership Experience ____

Penn Yalla (Belly Dance and Drum Group)

University of Pennsylvania

TREASURER (SINCE SEPTEMBER 2017)

September 2016 -

- Converted show ticketing from a paper to online system and increased 2018 ticket revenue by over 50 percent from 2017.
- Improved long-term financial stability by securing recognition and funding from Student Activities Council.
- Created persistent organization system for all important club documents, promotional material, schedules, financial information, and surveys.

Women in Computer Science

University of Pennsylvania

GENERAL BOARD REPRESENTATIVE (SINCE FEBRUARY 2018)

February 2018 -

· Assisted with organization of CIS department's Grace Hopper Scholarship and WiCS Wellness Week event.

Simply Chaos (Stand-Up Comedy Collective)

University of Pennsylvania
September 2017 -

TREASURER (SINCE JANUARY 2019)

- Write and perform original comedy sets at biannual shows.
- Successfully applied for twice as much funding as club precedent, set budget priorities, and started accounting system.