Sharon Gao

PHONE: 415.889.3431 | EMAIL: seg82@pitt.edu | PORTFOLIO: sharonegao.com | GITHUB: github.com/segao

EDUCATION

University of Pittsburgh, Dietrich School of Arts and Sciences

B.S. degree in Computer Science

Minor in Spanish Former Pre-Med major

Expected Graduation: May 2018

COMPUTER SKILLS

Java Javascript HTML5 Git
C PHP CSS Photoshop

Python MySQL Bootstrap Microsoft Suite

GPA: 2.81

RELEVANT COURSEWORK Intermediate Programming Using lava

• Discrete Structures for Computer Science

Data Structures

Introduction to Systems Software

 Computer Organization and Assembly Language

Algorithm Implementation

 Introduction to Web Development and Design

NOTABLE PROJECTS/ EXPERIENCE

All projects as well

as additional work

Github

can be found on my

Codecademy Ready (October 2016 – December 2016)

• 10-week online web development program covering HTML/CSS and Javascript

• Implemented knowledge gained through portfolio site and web applications easyWeather (November 2016)

• Developed a web application that automatically displays the local weather information found with the user's location

Tools: HTML, CSS, Javascript, Ajax

PokeDex (November 2016)

• Developed a web application for searching and displaying Pokemon

Tools: HTML, CSS, Javascript, jQuery, Ajax

Pong (June 2016)

Recreated the classic arcade game Pong

• Tools: Python, Pygame

Various Projects completed for CS 1501 and CS 449 (Fall 2016)

 Solved various complicated problems for my Algorithm Implementation and Systems Software courses

Tools: Java, C

ADDITIONAL EXPERIENCE

University of Pittsburgh, Department of Pharmaceutical Sciences; Pittsburgh, PA

Research Assistant (January 2015 – November 2015)

 Assisted in the research of more effective delivery systems of chemotherapeutic agents for cancer treatment

Helped write and proofread research findings for publication

Hisun Pharmaceutical International; Hangzhou, China

Research & Development Intern (June 2014 – August 2014)

Assisted in the process of pharmaceutical product registration

VOLUNTEERING/ EXTRACURRICULARS **Women in Computer Science** (January 2015 – present)

 Helped inspire female involvement in technology-related fields through various activities and events held with local high school students

Epsilon Sigma Alpha Service Fraternity (September 2014 – present)

- Volunteered for multiple organizations around the Pittsburgh area
- Over 150 hours of service completed since joining the organization

Asian Student Alliance, PR Leadership Committee (September 2016 – present)

• Responsible for promoting events that further cultural interests and integration