Shawna Huang

shawna_huang@brown.edu | shawnaness.github.io 69 Brown St Box #7121 Providence, RI 02912 | (513)-331-0509

EDUCATION

Brown University

Providence, RI

Sc.B in Computer Science; 4.0 GPA

Expected Graduation: May 2020

Courses: An Integrated Introduction to Computer Science; Introduction to Computer Systems; User Interfaces and User Experience; Statistical Inference I; Introduction to Engineering; Dynamics and Vibrations; Principles of Economics

Portage Central High School

Portage, MI | Sept. 2012 - May 2016

International Baccalaureate Diploma; 4.0 Unweighted GPA; Class Rank 1/328; National Merit Finalist; United States Presidential Scholars Program Semifinalist; National Honor Society Chapter Officer; School Community Service Award

TECHNIAL EXPERIENCE

Brown University Computer Science, Undergraduate Teaching Assistant

Providence, RI | Aug. 2017 - present

- Work closely with a team of 26 TAs and the course professor to teach the introductory computer science course.
- Grade assignments, facilitate labs, hold office hours, and write scripts to help students better understand the material.

Brown Space Engineering, Ground Software Team Member

Providence, RI | Sept. 2017 – present

- Collaborate with a team of approximately 40 students to design and develop a satellite to be launched in early 2018.
- Work with a sub-team of 5 students to build a mission control web app, allowing users to track the satellite and its data. Guizilla Project, An Integrated Introduction to Computer Science

Providence, RI | May 2017

- Collaborated with a partner to build a browser and HTML pages to render on it, using JavaFX to display the GUI.
- Utilized sockets, cloning, and reflection to build both the client-side and the server-side and allow for user interactivity.

Quadcopter Project, Dynamics and Vibrations

Providence, RI | May 2017

- Collaborated with 4 students to design a MATLAB control system to track a quadcopter and fly it along a prescribed path.
- Analyzed forces acting on the quadcopter to calculate roll, pitch, yaw, and thrust to stabilize it on its flight path.

Search Project, An Integrated Introduction to Computer Science

Providence, RI | March 2017

- Collaborated with a partner to build a search engine to find relevant documents when given a free text query by the user.
- Utilized hash maps and functional and object-oriented principles to program term frequency and page rank algorithms.

Paw-sitivity Web Application, Hack@Brown 2017

Providence, RI | February 2017

- Gained knowledge about APIs, HTML, CSS, JavaScript, and Meteor, while also developing team programming abilities.
- Built a web application designed to send anonymous emails, filtering out negative messages to promote positivity.

COMMUNICATION AND LEADERSHIP EXPERIENCE

Brown University Meiklejohn Program, Meiklejohn Peer Advisor

Providence, RI | Aug. 2017 - present

- Collaborate with a faculty member to advise 6 first-year students on course selection, concentrations, activities, and more.
- Answer questions, academic or otherwise, and serve as a resource to help first-year students adjust to life at Brown.

Zhejiang University School of International Studies, Summer Intern

Hangzhou, China | July 2017

- Taught English speaking and writing and SAT prep to over 100 high school students preparing to study in the US or UK.
- Gave lectures, led classroom activities, and graded written essays to prepare students for the TOEFL and IELTS exams.

Brown Class Coordinating Board, Class of 2020 Public Relations Officer

Providence, RI | Sep. 2016 - May 2017

- Collaborated with a team of 6 students to plan and organize community building events for the Brown Class of 2020.
- Spearheaded publicity campaigns for such events through designing posters and coordinating social media.

Portage Central Science Olympiad, Team Captain

Portage, MI | Nov. 2012 - May 2016

- Coordinated a team of 15 students in preparing for and competing in science and engineering tournaments.
- Explored various fields of science and engineering, including forensic science, geology, physics, and protein modeling.
- Won regional and state awards, including 4 individual awards in the top 6 and 10th place as a team at the state level.

Central Stampede, Editor-in-Chief

Portage, MI | Sept. 2014 - May 2016

- Directed a team of 30 students in writing stories, editing content, and designing pages for the student newspaper.
- Delegated stories and page design while overseeing all editorial and design decisions for each monthly issue.

Portage Central Forensics, Member

Portage, MI | Nov. 2013 - May 2016

- Competed in public speaking tournaments in the informative category (5-8 min. speech paired with visual aids).
- Developed communication skills, including public speaking and delivering information concisely and effectively.

ADDITIONAL SKILLS

Technical: Advanced Knowledge: Java, Scala, MATLAB, Racket, OCaml, HTML, CSS, Microsoft Office, Adobe Creative Suite;

Intermediate Knowledge: Python, C, Linux, Bash, JavaScript, x86-64, Git, Heroku, Solidworks, LaTeX

Languages: Native Speaker: English, Mandarin; Proficient: Spanish

Interests: Jump Rope, Crochet, Movie Scores, Piano