Ashley Chon

(925) 548-9543 | ashley_chon@brown.edu | linkedin.com/in/ashleyhchon | ashleyhchon.com

Education

Brown University - B.S. in Computer Engineering - Certificate in Data Fluency Sep 2019 - May 2023 | 4.0 GPA

Relevant Courses: Introduction to Engineering, Dynamics and Vibrations, Computing Foundations: Data, Computing Foundations: Program Organization, Electricity and Magnetism, Statistical Inference

Work Experience

Undergraduate Teaching Assistant - Computing Foundations: Data

Aug 2020 - Dec 2020

- Holding office hours, helping 370+ students debug code in Pyret and Python
- Developing and updating course website using HTML/CSS/JavaScript while meeting departmental accessibility standards

Brown University Music Department - Production Assistant

Sep 2019 - Mar 2020

 Running department events and helping with stage management, door control, ticket sales, program pickup and distribution, fire safety management, reception setup and breakdown, lighting control, and backstage management

Campus Leadership

Meiklejohn Peer Advising - Leadership Committee

May 2020 - Present

- Recruiting and training 400+ peer advisors on cultivating meaningful advising relationships and embodying socially-conscious advising for 1600+ first-years
- Collaborating directly with the Dean of the College on initiatives while thinking programmatically about advising @ Brown and how to improve the first year experience at scale
- · Advising group of 5 first-years with a faculty advisor during the academic year

Society of Women Engineers - Social Media Chair & Front-End Web Developer

Oct 2019 - Present

- Managing Instagram and Facebook pages, photographing all events
- · Spearheading mentor program to facilitate personalized advising relationships among female engineers at Brown
- Leading web development team through website design in collaboration with Brown's School of Engineering using HTML/CSS/JavaScript and Bootstrap

Projects

Al Song Analysis Sep 2020

- · Programmed a song classifier in Python that uses machine learning to determine a song's genre through its lyrics
- · Implemented term frequency-inverse document frequency and cosine similarity to return accurate classifications

Lunar Impact Mission

May 2020

- Created MATLAB program that calculated the orbits, trajectory, and impact velocity of the moon and a satellite that will impact the moon
- · Implemented ODE solver, event functions, and script that animated trajectories

Non-Trivial Pursuit Mar 2020

• Designed MATLAB scripts and algortihms to control an autonomous drone, with a view to both steering the drone to intercept a target object, as well as to escape a pursuer

Skills

Python, MATLAB, HTML/CSS, JavaScript, Bootstrap, SolidWorks, AutoCAD, Adobe CC, 3D Printing, Laser Cutting,
Printed Circuit Board (PCB) Design, Soldering, Microsoft Office, Fluency in Korean

Organizations

· Brown University Orchestra, Brown Entrepreneurship Program: Women's Empowerment Team, Full Stack at Brown

Honors

- · Lemelson-MIT InvenTeam, \$10,000 Grant
- · California State Assembly Scholastic Achievement Award
- · Chevron/Project Lead the Way Engineering Design Competition, 4th Place
- · American Fine Arts Romantic Music International Music Competition, 2nd Place