

Howard Wang

Website: h-wang.me
luw055@ucsd.edu | 858.405.7271

EDUCATION

UC SAN DIEGO
BS IN COMPUTER SCIENCE
 Expected 2021 | La Jolla, SD
 Major GPA: 3.5

LINKS

Portfolio:// h-wang.me
 Github:// [hwanggit](https://github.com/hwanggit)
 LinkedIn:// [hwangprof](https://www.linkedin.com/in/hwangprof)

COURSEWORK

Data Structures
 OO Programming
 Computer Assembly
 Mathematical Modeling
 Data Science and Analysis
 Circuit Design and Analysis
 Discrete Mathematics
 Unix Scripting
 Block-chain

SKILLS

Languages
 HTML/CSS • JQuery/Javascript
 Java • C • Python • C# • Latex
 Node • PHP • Bash

Software/Tools
 Firebase • Raspberry Pi
 Git Version Control • Unity
 VIM • Bash Shell • Github
 Matlab • R • AutoCAD
 MS Office • Visual Studio

AWARDS

Top 3 out of 20
 Placed 3rd out of 20 teams in
 UCSD IEEE Quarterly Projects
 Competition, creating a medically
 assistive IoT device for patients, and
 developing a live patient dashboard.

Top 3 out of 25
 Placed 3rd out of 25 teams in
 Mayor's Youth Council Hack-a-thon
 2017 for designing a prototype app
 that increases accessibility to the
 city's parks and amenities for Hikers.

PROJECTS

PI FOR PARKINSON'S | IoT AND SOFTWARE

January 2019 - March 2019 | San Diego, CA

- Lead a team of 3 in UCSD IEEE Quarterly Projects Competition Winter '19.
- 3-D printed a medically assistive IoT device for Parkinson's Patients.
- Used Raspberry Pi, python, servos to read from IMU and correct symptoms.
- Created clean and stunning dashboard to chart data from Firebase.
- Languages and Frameworks: Node.js, Chart.js, Firebase, I2C, Python.

ACACHOIR.UCSD.EDU | PROFESSIONAL WEBSITE

December 2018 - Present | San Diego, CA

- Created professional website for school org, hosted on UCSD web server.
- Used bootstrap to create professional UI/UX web layout and pages.
- Implemented interactive read-and-listen webpage for learning songs.
- Customized features to fit organization's primary advertising needs.
- Languages and Frameworks: Bootstrap, HTML/CSS and Javascript/JQuery.

DL-DESIGN.NET | DESIGNER'S PORTFOLIO

Dec 2018 | San Diego, CA

- Commissioned by a friend to create her Interior Design portfolio.
- Integrated UI features such as background parallax, Navbars, and more.
- Integrated mobile functionalities such as collapsible and draggable sidenav.
- Created fullscreen modal sliders using carousels and overlays.
- Languages and Frameworks: Materialize, HTML/CSS and Javascript/JQuery.

LIFEWATCH2.0 | SD HACKS 2018

Oct 2018 | San Diego, CA

- Lifeguard trainer created with Unity, SteamVR, and VIVE controller.
- Created VR UI/UX environment using Unity objects and packages.
- Programmed VIVE controller and Unity object functionalities in C#.
- Worked in team of 4 called LifeWatch2.0 for SD Hacks 2018.
- Languages and Frameworks: Unity, SteamVR API, Vive API, C#.

EXPERIENCE

LUMINERVA | GAME DEVELOPER

June 2017 - August 2017 | Calgary, CAN

- Tested and prototyped an android educational gaming app for students.
- Prototyped new functionalities for the app using Java and JavaFx.
- Created a random math problem generator and Connect 4 puzzle.
- Led a project maintenance team of 3 to test and debug code.
- Languages and Frameworks: Java, JavaFx, Latex, Shell

LEADERSHIP

UCSD A CAPPELLA CHOIR | DIRECTOR OF EXTERNAL AFFAIRS

Sept 2018 - Present | San Diego, CA

- Appointed Director of External Affairs for UCSD A Cappella choir club.
- Handle external affairs such as outreach, sponsorships, and marketing.
- Developed business-ready website for club using frameworks.
- Teach club members A Cappella singing techniques.