ALEXIS WEI

alexiswei.com 510-990-1271 alexis_wei@berkeley.edu linkedin | alexis-wei github | alexis-wei

EDUCATION:

UC Berkeley | Dec 2021 EECS & Mechancial Engineering

COURSEWORK:

Stanford Machine Learning
Self-Driving Decal
CS C100 - Principles of Data Science
CS 70 - Discrete Math & Probability
CS 61B - Data Structures
CS 61C - Computer Architecture
MATH 54 - Linear Algebra
ME 100 - Electronics for IoT

LANGUAGES:

Python, Java/C/C++, JavaScript, MATLAB, Swift, CSS /HTML, SQL

E 26 - 3 Dimensional Design

TECHNOLOGIES:

OpenCV / Google Vision API
Tensorflow / Keras / PyTorch
Jupyter Notebook / Colab
NumPy / GraphQL
React.js / Gatsby
Firebase / MongoDB
Solidworks / Fusion 360
Adobe Design Suite / Figma
3D Printing / CNC Machining

JUST FOR FUN

Fellow @ Rewriting the Code Graphic Designer @ Innovative Design Samsung UVenture Top 10 Finalist

INTERESTS:

Robotics, Artificial Intelligence, Transformative Product Design, Graphic Design, Architecture Swimming, Baking Cookies!

EXPERIENCES

ACADEMIC INTERN: Berkeley EECS Department | since Feb 2020

• Reinforcing concepts such as **git**, **hashing** and **sorting algorithms** for students in Data Structures, through assisting with lab and homework assignments

CHASSIS ENGINEER: Berkeley Formula Electric | since Jan 2020

- Designed cooling system within the accumulator casing to safely contain and protect battery modules from external heat, water, and collisions
- Researched and modelled a steering wheel design in Fusion 360, while optimizing weight, durability, driver controls and ergonomics
- Built an adjustable rig from 80/20 for seat testing and spaceframe constraints

MECHANICAL ENGINEERING INTERN : Arris Composites | May 2019 - May 2020

- Programmed a movement sequence for FANUC Robotic arms in KAREL which
 is a crucial component of the MVP cell, and used to speed up future R&D testing
- Conducted cell testing to ensure perfect program integration into the system, interface, and PLC
- Prototyped and 3D printed multiple designs of a modular tape dispenser for handling fragile material of various carbon fibre compositions
- Designed various mechanical components in **Solidworks** within manufacturing cells which had functions of heat protection, ventilation, and stabilization

UNDERGRADUATE RESEARCHER: Berkeley BEST Lab | Aug 2019 - Jan 2020

- Prototyped spherical tensegrity robots for space exploration and disaster relief in collaboration with NASA and Squishy Robotics
- Developed a system with **Arduino** and force sensors to collect testing results that could reflect the impact force on both the robot and the impact surface

PROJECTS

CULINARY SOCIAL MEDIA PLATFORM - OM NOM | Hack:now - Ongoing

- Created a platform for sharing and discovering recipes, chefs and resturants
- Uses OpenCV and Swift to identify available ingrdients through mobile cameras
- Web platform developed with React.js, Material UI, and MongoDB Atlas

LEGACY | Early 2020

- Created an Income Share Agreement platform that connects alumni to students to support their studies and future potentials both financially and experientially
- Branded through logo design, color palette selection & graphics illustration
- Wireframed with Adobe XD, build with React.js, and deployed with Firebase
- Finalist of the Berkeley Big Ideas Competition + YC start-up school participant
- take a look and visit: joinlegacy.io

CONTROLLABLE COLOR CHANGING LIGHT SYSTEM | Late 2019

- Connected the ESP32, light, temperature and humidity sensors to communicate through Wi-Fi and control multiple LED light strips
- Programmed in Python