

https://github.com/jchan106 jackiesivchan@gmail.com | 916.833.1980

EXPERIENCE

CENTER FOR ENVIRONMENTAL RESEARCH AND TECHNOLOGY | RESEARCHER

April 2017 - Present | Riverside, CA

- Managed the solar energy website which uses PHP and SQL
- Reduced workload for researchers by creating Excel VBA Macros
- Excel VBA Macros transferred and analyzed energy data and made multiple graphs and calculations from it

PROJECTS

POSTPIN | DEVELOPER

- Created a Multi-page web app which provides College students a platform to Buy/Sell/Trade
- Made using good practices: collaborators made pull requests, Kanban board to organize tasks, weekly meetings
- Built using: ReactJS, Sass, Bootstrap, Firebase, and Webpack

PERSONAL WEBSITE | HTTPS://JCHAN106.GITHUB.IO/PERSONAL/

- Made personal website using ReactJS
- Gained familiarity with Flexbox, animations, and React

TANK GAME | Won EA PATHFINDERS PRIZE

- Created a 2 player real-time tank game using Unity and EA Pathfinders API
- Made during Hackpoly 2016, won the EA Pathfinders prize
- The EA Pathfinders API allowed us to use a smartphone as a controller for the game

LED GAME | DEVELOPER

- Created an asteroid dodging game on a 32x32 LED Board
- Used USART communication between the Arduino and Atmega
- Built using: Arduino, Atmega 1284, LCD Screen for the score, 32x32 LED Board for display, and joystick for movement

FDUCATION

UNIVERSITY OF CALIFORNIA RIVERSIDE | BS IN COMPUTER SCIENCE

• Bourns College of Engineering | Expected June 2018 | Riverside, CA

COURSEWORK

UNIVERSITY OF CALIFORNIA RIVERSIDE | BOURNS COLLEGE OF ENGINEERING

- Object Oriented Programming
- Data Structures and Algorithms
- Machine Learning
- Software Engineering

SKILLS

LANGUAGES	FRAMEWORKS / LIBRARIES	OTHER
C++	React	Adobe F

Photoshop Adobe Illustrator Javascript/HTML/CSS Bootstrap **CSharp** Unity Jquery Python Latex Sass Excel VBA Redux **Firebase** SQL Selenium Arduino

PHP Git