Evelyn Cheng

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Education

University of California, Irvine

- Started Sept 2018
- Expected Graduation June 2022
- Major: Computer Science
- GPA 3.3



Experience

Student Tech Consultant Jan. 2019 - Present Division of Teaching and Excellence Innovation at University of California, Irvine

- Created layouts for Canvas courses using HTML for professors teaching courses
- Edited and designed icons and banners using Photoshop and Illustrator
- Tracked data using Excel sheets
- Edited videos using Adobe Premiere Pro

Visioncellnet Securities Aug. 2013 - Present

- Processed orders and organized an inventory system to improve operational efficiency
- Monthly payment collection for customers via PayPal

AppJam+ Mentor

Sept. – Dec. 2019

 Mentored a group of five 6th graders how to create a game using Thunkable who later won the Best Poster Award



Technical Skills

- Adobe Illustrator & Photoshop
- Microsoft Office Suite
- Python, C++
- HTML, CSS, ReactJS, Flask, SQL, Javascript



Athena Hacks

Mar. 2020

CookieBytes

 Worked on the fronted using ReactJS that allows users to log into an account using MongoDB and track their spending habits and showing it on a graph using reactgoogle-charts.

HackUCI

Feb. 2020

WearTheClothes

- Worked on the frontend and backend using ReactJS and Python allowing users to input their city and outputs the recommended clothes based on the weather.
- Created a Twilio bot that allows the users to submit their location and get a recommendation.

Rose Hacks

Jan. 2020

What's for Dinner - Best use of Google Cloud

• Worked on the frontend using React to allow users to upload an image which uses the Google Vision API to detect the image and find the nutritional facts and recipes.

Zot Hacks

Nov. 2019

Spot-A-Key - 2nd Place

• Worked on the backend to implement a feature that combs through the Top 50 hits using Spotify's API when the user enters the key and major.

Athena Hacks

Apr. 2019

SolSafe

 Worked on the backend and frontend to build a website that crowdsources events using Google Maps API using JavaScript and HTML and hosted the website using Microsoft Azure.



Activities

Information and Computer Science Student Council 2018-present

 Events Committee Create events and workshops for students interested in computer science