

Janet Yu

UCI '21, Computer Science | Aspiring UI Developer

(909) 345-4937

janettyu99@gmail.com

janet-yu.github.io

EDUCATION

University of California, Irvine, 2021

- GPA: 3.630 / 4.0
- Dean's Honor List; Fall 2017, Winter 2018, Fall 2018

EXPERIENCE

Software Engineer, Payments, Cameo

August 2021 - Present

- Helped recover thousands of dollars for users due to legacy code inconsistencies.
- Helped develop an internal Cart API to create a secure checkout experience that led to a significant increase in purchase conversion rates.
- Continue developing incremental improvements to the current payments system
- Work with ReactJS and React Native to improve checkout UI and wallet functionality.

Software Engineering Intern, Payments, Cameo

June 2021 - August 2021

- Helped refactor the legacy payments wallet system to decouple wallets from a specific payment processor.
 - With the new wallet system, users could transfer money through any payment processor!
- Helped implement the ability to initiate wallet payouts in different currencies

Software Engineering Intern, Ardent Academy of Gifted Youth

July 2020 - May 2021

- Helped develop a college preparation web application in HTML/CSS/JS, ReactJS, and GraphQL.
- Developed new features and refactor current features of company software using ReactJS and Material UI.
- Utilized Jira and Git to keep track of current software issues and tasks.

Intern Coordinator/Instructor, Ardent Academy of Gifted Youth

March 2020 - July 2020

- Helped with quality assurance for educational material for Ardent classes and finding bugs in Ardent's educational learning platform.
- Developed instructor/learning materials for HTML/CSS course.
- Instructed 3 weeks of courses in JS/HTML/CSS to 4th-5th graders.

PERSONAL PROJECTS

Trip Planner (WIP)

November 2022 - Present | [Github Repo](#)

- A trip planner to organize future trips for yourself or with your friends! The first prototype will focus on keeping track of lodging, the itinerary, and the people who are also going on the trip. Eventually, there will be budget tracking and a map of all the places you've visited.
- I wanted to start this project to challenge myself and strengthen my frontend development skills while also creating something I would definitely want to use frequently.
- **Core technology:** ReactJS, MongoDB, Express, TypeScript

TECHNOLOGY

- JavaScript
- ReactJS
- NodeJS
- MongoDB
- HTML/CSS