Jonathan Yin

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Education

University of California, San Diego

2020 - 2024

GPA: 3.64 B.S. Major in Mathematics and Computer Science, Minor in Computer Engineering

Relevant Coursework: OOP, Computer Organization/Systems, Honors Linear Algebra, Combinatorics, Algorithms, Advanced Data Structures, Theory of Computation, Digital Systems Design, Software Engineering, Programming Language Paradigms, Web Client Languages, Online Database Applications, AI: Search/Reasoning, Biological Databases

Projects

Reddit Scraper | *React, Emotion, Framer Motion, Python, Flask, PRAW*

May 2023 – Present

- Built a dynamic web application to display Reddit posts from r/UCSD using React and Emotion
- Integrated Flask as a backend service for server routing and PRAW for communication with Reddit's API

Food Sustainability Research | *HTML*, *Tailwind CSS*, *Express*, *Vue.js*, *Leaflet*

Jan. 2023 – Apr. 2023

- Developed an interactive research site as part of the University of California, San Diego's Synthesis Program
- Leveraged Leaflet and Google Maps APIs to build a custom map interface for finding local producers and farms in the San Diego area
- Spearheaded the design and development of site interface and functionality, leading a team of five students

Uber Clone | React Native, Redux, Tailwind CSS

Dec. 2022 – Dec. 2022

- Built a Uber-like ride request app for iOS/Android, including commute visualization and dynamic pricing
- Implemented address auto-complete, navigation directions, and an interactive map/UI using various Google APIs

Job Application Tracker | *HTML*, CSS, JavaScript, Node.js, Jest

Aug. 2022 – Dec. 2022

- Built a full-stack web application as part of a 10-person team working in a modern Agile environment
- Developed and maintained a functional CI/CD pipeline using GitHub Actions and other tools
- Followed front-end design mock-ups using proper design implementation practices
- Participated in weekly sprint meetings and standup check-ins; performed code reviews with team members

Experience

Stellantis *Auburn Hills, MI* — ICT Intern

May 2022 – Aug. 2022

- Built a working prototype for taking and display high-resolution screenshots of vehicle models from Autodesk Maya in Unreal Engine 5
- Developed a UI using editor utility widgets in UMG for user input and controls for custom camera dimensions and naming prefixes, utilizing event graphs and dispatchers

Berkeley Pharma Tech *Berkeley, CA* — Software Development Intern

June 2021 – Aug. 2021

- Built and published an Android shooter game to the Google Play Store using Unity and C# scripts
- Designed sprite animations and UI functionality with Unity animation controllers
- Utilized Azure PlayFab to implement player login system and monitor game performance/analytics
- Worked with Photon Engine to manage game server hosting and multiplayer functionality

Technical Skills

Languages: JavaScript, C#, C++, C, Java, Python, HTML, CSS, SystemVerilog, ARM64

Technologies: Vue, Node is, Express, React, Redux, MongoDB, Firebase, Git, ¡Query, Bootstrap, Unity, Unreal