

Jordan Finn

✉ finnj1@uci.edu 📍 Irvine, CA 🔗 jordan-finn 🌐 jordan-m-finn

EDUCATION

Bachelor of Science: Computer Science - Specializing in Visual Computing

University of California, Irvine

- Relevant Coursework: Data Structures & Algorithms Analysis, SWE, AI/ML

Sep 2024 – present

Irvine, CA

Associate of Science: Computer Science

Diablo Valley College

Sep 2022 – Jun 2024

Pleasant Hill, CA

PROJECTS

Decentralized Marketplace App

Blockchain Club @UCI, Developer

Oct 2024 – present

- Developed smart contracts using **Solidity** to securely manage lending transactions on the blockchain
- Implemented a responsive user interface leveraging **React** for a dynamic and intuitive front-end experience
- Utilized **Hardhat** and **Truffle** frameworks to streamline contract compilation, testing, and deployment workflows
- Integrated **Ethers.js** to seamlessly interact with the Ethereum network and handle on-chain data
- Built server-side logic with **Node.js** and **Express.js** for efficient API endpoints and backend services

PROFESSIONAL EXPERIENCE

Lead Audio-Visual Technician

Encore Global, LLC

Jan 2020 – present

Irvine, CA

- Improved efforts within internal Microsoft Teams communications and developed core efforts while designing structures for daily planning with Microsoft Excel
- Instructed developing leaders on the technical facets of the position
- Assembled various audio-visual systems dealing with live sound, projection, and electricity management
- Oversaw an estimated 10 employees per day resulting in the planned completion of numerous high level conference events for clients such as LinkedIn, JP Morgan, and Ally Financial within several luxury hotel establishments

Front End Engineer Intern

Jamso Financial Group, LLC

Jan 2022 – Aug 2022

San Francisco, CA

- Assisted with the strategic partnerships of various **Web3** firms including Fuse Foundation, Pocket Network, Inc., and Curate.
- Administered tests for the development of decentralized products on the blockchain which saw a 300% increase in client acquisition within two months of deployment
- Directed communications between the technical and marketing departments which strengthened company culture
- Reported **quality assurance** directly to the Chief Technical Officer and evaluated employee performance

TECHNICAL SKILLS

Languages: Proficient C/C++ (4yrs) Intermediate Python(2yrs), JavaScript(2yrs) - React, Node.js, Ether.js, Express.js, Beginner Solidity(1yr) |

Software: Hardhat, Truffle (Web3). Jupyter Notebook

Version Control: Git, Gitlab, GitHub

Task Management / Product Lifecycle: Agile, Scrum