## **Madison Fries**

 $Glendale, CA \bullet (781)\text{-}698\text{-}9135 \bullet \underline{madisonfries@protonmail.com} \\ \underline{https://github.com/michecode} \bullet \underline{https://madisonfries.onrender.com} \bullet \underline{https://linkedin.com/in/madisonfries} \\$ 

## **Professional Experience**

**Charged Particles** 

April 2022 - Present

Front End Engineer

- Collaborated with a team of 6 across time zones with asynchronous schedules
- Created custom hooks with React Query to effectively utilize caching from external graph and API sources such as Alchemy.
- Used ethers library to interface with Ethereum network, with external tools such as Etherscan to troubleshoot when problems arise
- Optimized React components with callbacks and memos to prevent large page rerenders and increase client performance
- Designed our public SDK to provide simplified interaction with our smart contracts
- Performed unit and integration tests on our SDK with Jest and Hardhat

Tender Greens • Cashier / Salad Maker

April 2021 - April 2022

Mario's Italian Restaurant • Server / Host

Nov. 2017 - Feb. 2021

# **Technical Experience**

**Alto** https://alto.earth

Present

Currently rebuilding my first project with a focus on massively improving user flow, ally accessibility, and overall design. Alto is a centralized plant database inspired by Wikipedia/Google to aid beginner plant lovers in caring for their plants. Built using Svelte, Astro, Tailwind, Sanity, Typescript, with zero external UI component libraries

Chese <a href="https://chese.onrender.com">https://chese.onrender.com</a>

Feb. 2022 - April 2022

An NFT marketplace on the Goerli testnet. Wrote Solidity smart contracts for the back end. Utilized Alchemy, Infura, Pinata, and IPFS API sources. The front end was built using React, Typescript, Tailwind, and Gatbys.js.

#### **Linux Server Administration**

2016 - Present

Managed home Linux server. Primarily used to manage terabytes of data using tools such as BTRFS and RAID, SSH, bash. Hosted Ethereum/Chainlink nodes, nginx reverse proxy, file/media server, and commercial networking hardware controllers (Ubiquiti/Omada).

#### **Skills**

Languages: JavaScript, TypeScript, HTML, CSS, Solidity, Bash

Developer Tools: Docker, GraphQL, MongoDB, IPFS, Jest, Firebase, Sanity

Frameworks: React, Svelte, Astro, SvelteKit, Gatsby.js, NextJS, Express

Packages: TailwindCSS, Material-UI, Styled-Components, Ethers. is 5.0, React Query

### **Education**

San Diego State University

2019 - 2020

BS - Computer Science

Harvard Extension School

2017 - 2017

Computer Science Program