

# Zhiwen Huang

(562) 213-7654 • zhiwen555@gmail.com  
linkedin.com/in/zhiwenhuang0  
github.com/zhiwen  
zhiwenh.com

## Experience

- Synapse | Software Engineer III | Financial platform** *Mar 2022 - Jun 2022*
- Created an Ethereum Geth node on AWS for company financial applications
  - Developed an Ethereum custodial wallet for Ethereum, Solana, and Polygon
  - Worked on a terraform script for a Polygon node on AWS
- Icered | Blockchain Engineer | Social app metaverse that incorporates blockchains** *Nov 2021 - Jan 2022*
- Developed a token that only allows the use of an admin signature to mint tokens
  - Created the smart contracts and backend for a NFT exchange that had users sign messages to list their NFTs and that allowed lazy minting
  - Researched the creation of a centralized crypto exchange for Bitcoin, Ethereum, and Icered tokens
- Darwins | Blockchain Engineer | Darwins builds applications connecting people to Web3** *Jun 2021 - Nov 2021*
- Worked on proof reading a decentralized financial application smart contract that invested tokens into people to have them grow over time
  - Created an ERC721 smart contract implementation for user rewards with a method to lazy mint the tokens to be redeemed at a later date
  - Developed the frontend and backend for the features of minting and transferring ERC721 tokens in a decentralized finance application
  - Worked on a way to transition the smart contract system into a layer-2
  - Developed a decentralized ERC721 buy sell smart contract, auction smart contract, and offer smart contract and also developed a centralized version of those contracts
  - Worked on Angular 2 frontend components and also worked on a backend with Typescript that used Hapi to create API routes for the frontend to call
  - Created a generative NFT smart contract using the ERC721 implementation that has 7000 unique NFT images
- Halo Platform | Backend Developer | Platform for cryptocurrency management and apps** *May 2018 - Aug 2018*
- Helped with a cryptocurrency exchange using Node.js that traded Bitcoin, Ethereum, and Halo
  - Created unit and integration tests using Mocha Chai for all the methods and functions in a cryptocurrency exchange
  - Performed application updates with an Agile and Scrum methodology for fast software iterations
- Florida Biologix | Lab Technician | Creates complex biological products** *Mar 2015 – Aug 2015*
- Involved in the upstream manufacturing of viral vectors for use in clinical trials using up to 400L of suspension cells in the cleanrooms of a cGMP facility
  - Organized and implemented the addition of external air flow meters to the company's cleanroom bioreactors for process verification in the production runs
  - Wrote and edited standard operating procedures and production batch records for new processes and equipment
- Zhang's Car Repair | Auto Mechanic | Car repair shop** *Dec 2014 – Mar 2015*
- Performed basic auto maintenance tasks and fixed vehicles
  - Scrapped a Toyota Camry, judged the reusability of parts, and installed them in other cars
  - Gained fundamental knowledge of automotive machinery with hands on experience
- Old McDonalds' Roofing Inc. | Roofer | Roofing company** *May 2010 – Sep 2015*
- Performed all aspects of roofing installation mainly at residential sites
  - Loaded and unloaded trucks as well as managed delivery of tools, supplies and equipment to meet daily job site
- Szechuan Palace | Cashier/Host | Chinese restaurant** *May 2012 – Dec 2014*
- Managed daily money inventory and handled money for customers
  - Trained new hires on point of sale software, safety procedure, proper food handling, and restaurant protocols
  - Coordinated managerial duties such as recruiting, customer relations, maintaining restaurant inventory, and advertising

---

## Projects

---

**Personal Website** | *My personal website on zhiwenh.co* 2024

- Used React to create components to write text in. Created components from project list, work experience list, blockchain experience list, and education list
- Created a nav bar that becomes a hamburger menu logo when the window small in width, and that shows all the links in the website when the website window has a big width
- Created a backend using Express.js that uses the built React website

**Delib** | *Ethereum framework for DApps and smart contract management* 2016 - 2021

- Constructed an Ethereum framework that allows developers flexibility when developing decentralized apps and to interact with smart contracts via the command line
- Executed automatic Ethereum transaction gas estimates by encoding constructor parameters in contract deployment and creating custom contract instances for method calls

**League of Legends Cooldown Tracker** | *IOS/Android app that tracks timers in League of Legends* 2019

- Utilized React Native to effectively manage the state changes and prop transfer needed for configuring the options of over 30 timers per session
- Developed a UI that allows users to perform easy timer actions and to adjust abilities levels and cooldowns
- Created a backend using Heroku for League of Legends version updates and API calls for API key security

**Google Music Visualizer** | *Chrome extension - Audio visualizer for Google Play Music* 2016 - 2019

- Converted an audio stream into frequency domain by using the Web Audio API and Fast Fourier transforms
- Made visually pleasing color themes for the visualizer bars by using d3.js
- Responded to user feedback by adding in new features such as local storage of settings and performed bug fixes resulting from Google Play Music website changes

**Devchain** | *Ethereum private blockchain creator and development geth node* 2016 - 2018

- Developed a command tool that abstracts away the setup needed to configure and link up a genesis file when initializing private Ethereum blockchains with geth
- Created a development geth environment by preloading in a Javascript file that creates Ethereum accounts, allocates them with Ether, contains console helper methods, and auto mines for pending transactions

**Destore** | *Secure decentralized file storage and hosting platform* 2016

- Architected using Node.js a decentralized, Ethereum blockchain based, peer to peer file storage platform that included trustless cryptocurrency exchange between its users
- Created and fixed security vulnerabilities in Solidity smart contracts that were used for distributed databases, handling file location routing, and payment among users

**Sip** | *Web app that generates Gulp tasks and Webpack configurations* 2016

- Implemented the Angular Ace in-browser text editor to display user-specified build tasks in real-time
- Created Gulp and Webpack build tasks in a development environment to test their functionality for users
- Wrote unit tests using Karma and Jasmine assertions to achieve full coverage of Angular code

---

## Technical Skills

---

**Strong:** JavaScript, Node.js, React, React Native, Express, jQuery, Angular, Angular 2, Python, Blockchain, Ethereum, Solidity, web3.js, ethers.js, IPFS, MongoDB, Gulp, TDD, HTML, CSS, SASS, Git, d3.js

**Experienced:** Ruby, Django, Redux, D3, PostgreSQL, WebSockets, WebRTC, Electron, Webpack, Mocha, Linux

---

## Education

---

**Codesmith**

Software Engineering Immersive Program

Codesmith teaches you software engineering and full stack Javascript development.

Los Angeles, CA

Sep 2016

**University of Florida**

Bachelor of Science in Mechanical Engineering

Gainesville, FL

Dec 2014