# **DOUGLAS BERNSTEIN**

FRONTEND DEVELOPER

#### **DETAILS**

PHONE

415.430.5430

FΜΔΙΙ

Odouglasbernstein@gmail.com

LINKS

**LinkedIn** 

<u>Portfolio</u>

<u>Github</u>

### SKILLS

React

JavaScript

Solidity

Node.js

MongoDB

**Express** 

HTML5 & CSS3

**Empathy** 

Critical Thinking

Adaptability

Ability to Work in a Team

Interpersonal Communication

# EDUCATION

University of Texas at Austin

#### COURSES

Frontend Career Path at Scrimba

Responsive Web Design, Algorithms and Data Structures at freeCodeCamp

# FEATURED PROJECTS

# Web3 Voting dApp

Using the inherent security and immutability of blockchain data, this dApp solves election mistrust issues. I wrote a smart contract in Solidity, deployed it to the Kovan testnet and developed a frontend in React for end-users to interact with. The logic in the smart contract prevents unauthorized users from voting and disallows multiple votes from users.

#### **Web3 Password Generator**

A web3 React app that generates a provably-fair and verifiable random password by calling on a smart contract I deployed. It uses the Chainlink VRF as it's source for randomness. Traditional computer generated "randomness" is deterministic by nature and relies on trust whereas my app's randomness is verified on-chain and cannot be tampered with, ensuring a completely truthful transaction. Knowledge of React Hooks, Solidity smart contracts, ethers.io, Metamask and login state were all implemented in the development of this app.

#### **Portfolio App**

A responsive and visually enticing <u>React app</u> used to showcase various projects I built. Use of React Hooks, React-Router-DOM, CSS 3d Transforms and extensive use of React props all ensure the end result is scalable and uniform.

# **Trout Counter Component**

Working in collaboration with Wackypuppy, this web component counts and updates in real-time the number of wild fish saved from becoming fish food by a single trout farm using advanced aqua farming practices. The logic was written in JavaScript and relies on the Unix epoch as it's foundation.

# **API Dashboard**

This Google Chrome extension was built to replace the default landing page in Chrome. By implementing a number of RESTful API calls the extension displays custom information. This served not only as a tool to collect and display information, but also as an exercise in using APIs and JSON data.

# **EMPLOYMENT HISTORY**

# **Frontend Developer**

Texopolis Built, Berkeley, CA 2021-present

- Contract work centered around designing and deploying clear, clean and responsive websites
- Maintained up-to-date knowledge of tech stack and best-practices when writing smart contracts

## **Executive Chef**

FISH. Sausalito, CA 2012-2021

- Optimized efficiencies to grow annual sales from 3.8m to 4.7m while maintaining budgeted food and labor costs
- Developed and implemented standard operating procedures and oversaw welfare and training for a staff of 50