# Mitchell Malinin

Frontend web developer with 3+ years of experience. Skilled in building complex user interfaces coupled with a passion for learning blockchain technology. Aspiring to develop innovative & aesthetically pleasing web apps that will shape the future of society. Seeking an opportunity to contribute to a great team and cultivate my skills further.

# **Experience**

# **Frontend Engineer**

Blockchain.com — Remote

November 2021 — July 2022

- Developed Blockchain.com's Exchange using a wide range of technologies such as React, TypeScript, Redux, Redux-Saga, Redux Toolkit, and Styled Components catered to 1M+ users
- Repaid technical debt by refactoring code into modern patterns as well as migrating state management to Redux Toolkit
- Built and deployed 10+ features boosting user experience via custom CI/CD pipelines to various environments leading to 3M+ in monthly trading volume
- Built unit testing infrastructure using JEST to thoroughly test code for proper operation
- Deliberated with the team on product design and API interfaces discussion
- Planned and led a weekly internal NFT education achieving weekly attendance of more than 20% of the company's staff

# **Frontend Engineer**

Hedge, Inc — Remote

August 2019 — July 2021

- Designed and developed Hedge web application with Figma and React architecture using best practices
- Implemented the design system using Styled-Components to create modular CSS components and improve code reusability
- Deployed application changes to AWS using Git command line interface via pipeline script
- Made critical development decisions about project changes and future application features
- Utilized agile methodology to manage development work, and communicated any blockers at daily scrums
- Hired, managed, and scaled engineering team across multiple countries

### **Security Intern**

L'Oréal — Berkeley Heights, NJ

June 2018 - August 2018

- Developed a risk assessment manager for a web application using JavaScript, HTML, & CSS
- Worked with the security team to scan endpoint device vulnerabilities with Nessus

# **Notable Projects**

Hedge Web App

March 2020 — July 2021

Hedge is a fantasy sports platform that allows you to use your spare change in daily fantasy contests for potentially winning higher returns.

**Project Specifications:** 

- · Redesign of legacy frontend web application modeled after Hedge iOS app
- Development of new Hedge web application using React.js
- Full tech stack includes: Node.js, PHP, MongoDB, MySQL, Docker, and AWS

#### Technologies Used:

• Frontend: React.js & Styled-Components

### **Contact Information**

- Boca Raton, FL
- 215-970-4476
- mitchmalinin.com
- github.com/mitchmalinin
- in linkedin.com/in/mitchmalinin

## **Education**

Penn State University (Park) BS in Cybersecurity Analytics & Operations, Application focus in Design & Development

- GPA: 3.42
- Graduation: May 2020

Ironhack Bootcamp (Miami)
Full Stack Web Development

May 2019 - August 2019

- Learned frontend design & backend architecture
- Designed & developed three projects (frontend & backend)

#### **Skills**

#### Frontend:

 React (hooks, context API), Redux (Toolkit, Saga), JavaScript, Typescript, jQuery, Responsive Design, Flexbox, Grid, Bootstrap, Styled-Components, SASS, HTML, CSS, Jest, Webpack

#### Backend:

· Node.js, Express.js, Axios

#### Other:

· Git, GitHub, Figma, Jira

## Languages

- English Native Language
- Russian Fluent