

DERICK PARK

SOFTWARE ENGINEER • UNITED STATES • 213-342-7336

◦ DETAILS ◦

United States

213-342-7336

derickminsoopark@gmail.com

◦ LINKS ◦

[LinkedIn](#)

[Github](#)

◦ SKILLS ◦

JavaScript

Typescript

ReactJS

React Query

React Native

ReduxJS

NextJS

NodeJS

ExpressJS

GraphQL

HTML5

CSS3

Git

SQL

Firebase

AWS

Heroku

Chakra UI

Styled Components

Browser Extensions

Responsive Design

Agile Development

◦ HOBBIES ◦

DJ / Producer

Esports

Basketball

📁 EMPLOYMENT HISTORY

Full Stack Software Engineer at Dapper Labs, Vancouver

July 2021 — November 2022

- Tech: Typescript, React, Apollo Client, Chakra UI, NextJS, GraphQL, Firebase
- Developed 3 Dapper Labs products alongside an agile team of 10:
 - [Genies NFT platform](#): NFT marketplace for fashion collectibles for avatars
 - [LaLiga NFT platform](#): NFT marketplace for LaLiga Moments video collectibles
 - [Dapper Creator](#): Platform for web3 creators to mint NFTs, monetize and build individualized connections with their community with no coding experience.
- Spearheaded the design system and built highly reusable UI components that translated directly to designs, improved developer experience, and standardized workflows.
- Maintained and updated the GraphQL layer to allow retrieval and updates of user interactions with Firebase database.

Frontend Software Engineer at Axiom Zen, Vancouver

September 2020 — Present

- Tech: Javascript, React, ReduxJS, Chakra UI, Webpack, REST APIs
- Led the design and development of all Toby products: Application ([Google Chrome](#), [Firefox](#), [Web](#)) + [Landing page](#), driving an increase in user base by 186%.
- Executed feature requests that have the highest impact based on product metrics and user interviews with an agile team of 5.
- Developed 40+ new user-facing features and fixed 1000+ bugs, increasing WAU (weekly active user) by 13%.
- Diagnosed frame drop rates in application and implemented virtualized lists supporting drag-and-drop, increasing fps by 37 at a streamlined 55 fps across all quantities of collection and tabs.
- Translated all styles in stylesheets into 19 highly reusable UI components built upon Chakra UI.

★ PROJECTS

Arcanist, Los Angeles

May 2022 — Present

- Arcanist is a web3 community platform with a mission to create immersive, member-centered communities.
- Led all front end development and effectively coded feature requirements and alterations based on specific design specifications.

🎓 EDUCATION

Immersive Program, Hack Reactor Software Engineering, Los Angeles

September 2019 — January 2020

Hack Reactor is the premier immersive software developer program focused on training full-stack software engineers and making experts in Javascript. Each student works over 70+ hours a week for 13 weeks through a variety of computer science concepts and work on projects of interest to continue development and build their portfolio.

B.A. Economics Class, UCLA (University of California, Los Angeles)

September 2015 — June 2019