

Dillon Petito

dillonpetito@gmail.com
github.com/dillon
dillon.global

Software Engineer specializing in Full Stack Javascript with `React`, `React Native`, `Redux`, and `Node.js`.

RECENT PROJECTS

Monitor 2018

`React Native` mobile app that keeps track of Ethereum transactions. Uses `Firebase` Functions written in `Typescript` to manage user auth, `webhook` subscriptions to the blockchain with a secure `REST` endpoint for triggering push notifications, subscriptions to database events that trigger external APIs, and more. In beta via Testflight.

Bitcoin Transaction Stream 2019

`React` `Redux` web app that visualizes unconfirmed transactions and confirmed blocks as they happen live on the Bitcoin blockchain. Uses `websockets` with `redux-saga`. Styled with `styled-components` and built with the presentational/container design structure.

SELECTED EXPERIENCE

GunControlGrades.org 2018

Created a `React` and `react-router` web app that allows users to create a personalized voting card for the 2018 midterm elections based on their state candidates' stances on gun control. Designed as progressive web app with extensive event-based analytics. Made for Jonathan Horowitz and Downtown For Democracy.

Artist Assistant, Jonathan Horowitz 2017-Present

Created and maintained several websites for the artist and his projects. Developed `Node.js` software that entirely automated the artist's printmaking process. Photo, graphic, 3D, and video post-production.

Marketing Coordinator, VFILES 2016-2017

Managed production, release, and analytics for media across all digital communication platforms, including an instagram account with over 300,000 followers.

Digital Preservation Fellow, Rhizome 2016

Audited historical web-based artworks for re-staging in the Net Art Anthology. Archived new works with Webrecorder software. Wrote about the history of art on the web.

EDUCATION

New York University, Gallatin 2012-2016

B.A. Individualized major concentrating in contemporary and digital art history and critical theory.

FreeCodeCamp 2018

Full Stack certification, representing 1800 hours of coursework.

Harvard CS50: Introduction to Computer Science 2018

Algorithms & data structures, resource management, security, and web development in `C`, `Python`, `SQL`, `Javascript` and more.

Harvard CS50 Mobile App Dev. with React Native 2018

`React Native` and `Redux`; debugging and testing for mobile with `Jest`.

SKILLS

GENERAL

- Object Oriented Programming
- Algorithms & Data Structures
- Responsive Web Design
- Mobile Development
- Data Visualization
- APIs and Microservices
- QA Testing, Debugging, and Security
- Package Management
- Version Control

FRONT END

- `React` expert
- `React Native` confident
- `Redux` confident
- `Styled Components` confident
- `jQuery` confident
- `D3js` familiar
- `Flask` familiar

BACK END

- `Node.js` expert
- `RESTful API` confident
- `Firebase` confident
- `Heroku` familiar
- `Express` familiar
- `MongoDB` familiar
- `SQLite` familiar
- `Helmet.js` familiar

SOFTWARE

- `NPM` & `Yarn` expert
- `Git` & `Github` expert
- `VS Code` expert
- `Adobe Suite` expert
- `Chrome Devtools` confident
- `Expo` confident
- `XCode` beginner

LANGUAGES

- `Javascript ES6` expert
- `Python` expert
- `HTML5` & `CSS3` expert
- `C` familiar
- `Typescript` familiar
- `Sass` familiar
- `Swift` beginner

OTHER LIBRARIES

- `Bootstrap` expert
- `Hugo` confident
- `Dat` & `Beaker Browser` familiar
- `GraphQL` beginner
- `Urbit` beginner