# Nathan Smith

▶ https://nathansmith.io | 🖾 nathan.smith@ucla.edu | 🥒 (415) 572-0407 | 🕥 nathunsmitty | in nathanmatthewsmith

#### **EDUCATION**

### University of California, Los Angeles

B.S. Computer Science
Expected Graduation: June 2021
GPA: 3.52
Upsilon Pi Epsilon Honor
Society

#### **Relevant Coursework:**

- Data Structures and Algorithms
- Computer Organization
- Operating Systems
- Computer Graphics
- Programming Languages
- Experience Design
- Human-Computer Interaction

#### **SKILLS**

#### Languages:

HTML • CSS/Sass/Less •
JavaScript (ES2018)/TypeScript •
Python • Go • C/C++ • SQL

## Frameworks & Technologies:

Node.js • Express.js • React • Redux • Electron • React Native • GraphQL • Flow • Bootstrap/ Foundation • CSS-in-JS • jQuery • Flask • Django • MongoDB • Docker

#### **Tools & Methodologies:**

Git • Shell • Sketch • Figma • Agile/Scrum • Testing (Unit, Integration, Property, Acceptance, E2E) • 12-Factor

#### **EXPERIENCE**

**Keybase:** Software Engineering Intern (June 2019 – September 2019)

• Returning intern doing full-stack development focused on Keybase's integration with the Stellar cryptocurrency.

**Datadog:** Software Engineering Intern (January 2019 – May 2019)

- Individually completed a team OKR by overhauling frontend number formatting by ensuring output is human-readable and increasing test coverage from ~15% to 100%.
- Restructured Datadog's frontend storage of supported units, removing thousands of lines of code, improving frontend type safety, and reducing the size of subsequent page loads by 2.6kB through caching.
- Planned and led a frontend engineering discussion of 8 engineers on working with side effects in Redux.

**Keybase:** Software Engineering Intern (June 2018 – September 2018)

- Developed screens enabling cryptocurrency payments and wallet account management from within the Keybase Electron/React Native app with React and Redux.
- Refactored and tested notification badging icons across 10+ interface pages in both desktop and mobile applications.
- Integrated server data into frontend client asynchronously through sagas to provide more accurate information on unread chat messages.

**Autodesk: Web Development Intern** (June 2017 – September 2017)

- Audited information architecture of internal sites focusing on usability, designed clearer mockups and prototypes, and presented findings to Autodesk's VP of Design.
- Retooled build system of internal web framework using Babel and Webpack to decrease load time of sites used daily by more than 4,000 Autodesk engineers.

**Daily Bruin:** Online Director (June 2018 – January 2019)

- Produced numerous data-driven stories and interactive webpages, often on strict deadlines of 7 days or fewer.
- Migrated various static pages and dynamic web applications averaging 300,000 views/ month to new servers, resulting in savings of \$540/year.
- Developed intern training curriculum to increase retention and productivity. Content covers full-stack web development, from semantic and accessible HTML to deploying a web app with Docker.

**SELECTED PROJECTS** for more projects, please visit https://nathansmith.io. **Sources** (TypeScript, React, GraphQL, Express.js, PostgreSQL)

Sole developer of a secure and real-time database application to quickly search and manage 800+ news contacts. Site backend is an Express.js server that handles OAuth login and CRUD functionality. React frontend communicates with server via GraphQL.

**uclaradio.com** (React, Redux, Express, MongoDB)

Project manager and developer of dynamic web page that streams music live, enables listener interaction with DJs, and manages members of UCLA Radio internally. Receives ~5,000 views/month.