# Jonathan Zamora

t: 510.367.3276 e: dj.jonzamora@gmail.com San Francisco, CA <u>Portfolio</u> <u>Linkedin GitHub</u>

### **Skills**

JavaScript, React.js, Redux, D3, Express.js, Node.js, HTML5, CSS3, Ruby, Ruby on Rails, SQL, PostgreSQL, MongoDB, AWS, Git, Jira, BitBucket, Confluence, Heroku, Babel, Webpack, Adobe Photoshop

### **Experience**

Noodle AI | Jan 2022 - June 2022

**UI** Engineer

- Integrated React and D3 to construct complex data visualizations involving artificial intelligence.
- Coordinated with Data Scientists and API engineers to design a robust user interface for enterprise clients such as Kellogg's and Estee Lauder.
- Collaborated with UX designers to create an extensive library of styled reusable React components and developed interactive documentation.
- Worked in an agile environment with weekly stand-ups and bi-weekly international sprint meetings.

DJ Jon Zamora | Jan 2000 - Present

Corporate and Private Freelance DJ services (Virgin, Disney, Pixar, Nike, Alaska Airlines, Lululemon, The SF Giants)

- Cultivated client relationships for private events, resulting in client retention and increased referral rates and performed for crowds up to 1 Million spectators.
- Developed business relationships with marketing and PR executives from major brands such as Virgin, Alaska Airlines, Lululemon, and The SF Giants.
- Spearheaded multiple event projects, managed teams (sound and light engineers, MCs, and other performers) and handled both technical and stage management.

## **Projects**

Ripple <u>live site</u> github

JavaScript, React / Redux, Ruby, Rails, jbuilder, HTML, CSS, postgreSQL, AWS, Webpack

Emulates popular music streaming applications such as Tidal/Spotify. Authenticated users can stream music, and create their own playlists.

- Utilized mapStateToProps to pass appropriate slices of the redux store to components in order to avoid additional AJAX gueries and render features for the user.
- Incorporated Redux with HTML5 media web components to create customized media playback for users.
- Employed CSS3 flexbox with z-index and React-Modal for a compelling and flexible layout.
- Reduced N+1 queries by employing Active Record associations to optimize data flow.

Versus <u>live site | github</u>

JavaScript, HTML5, CSS3, ChartJS

Compares two musical artists within the visual format of a character select screen. Users choose from a pool of artists to see their head-to-head stats in a dynamic and interactive way.

- Created unique data visualizations utilizing chartJS library for smooth Ul's.
- Accomplished the project primarily using only Vanilla DOM Javascript.

#### **Education**

App Academy | Fall 2021 | San Francisco, CA

An Immersive software development course with focus on full stack web development.

**UCLA** | Los Angeles, CA BA of Psychology