

## EXPERIENCE:

**Mouse** **New York, NY**  
**Learning Design Engineer** **7/2018 – 7/2020**  
**Learning Design Manager** **7/2015 – 6/2018**

- Built dozens of full stack web applications including: data-focused internal tools, interactive single page apps, and prototypes for evaluating technologies.
- Built large projects with Node.js, React, and Rails, and smaller projects with Vue.js, Flask, and Swift.
- Containerized apps for deployment with Docker. Managed Linux servers and cloud deployments.
- Designed, prototyped, and built Mouse Create, a learning management platform for technology and design curriculum. Helped grow the platform to over 50,000 grade 6 through 12 users.
- Wrote and edited curriculum for teaching coding, electronics, web literacy, and design.
- Supervised a team working with 300 schools. Supported hiring and onboardings.

**NYC Artist Coalition** **New York, NY**  
**Member** **1/2017 – Present**

- Planned, facilitated, and photographed meetings and events, copy edited outreach content, and prototyped web outreach platforms to coordinate efforts to repeal NYC's Cabaret Law.

**HIVE NYC/PASE** **New York, NY**  
**Webmaker Trainer** **1/2014 – 6/2014, 1/2015 – 6/2015**

- Worked with after school program sites to create websites using Mozilla Tools and trained site staff.

**Freelance Web Development** **2013 – Present**

- Developed various websites for small businesses and creative projects.

**Phone Booth Press**  
**Cofounder** **7/2010 – Present**

- Ran a small press and published books and print sets.

## WEB PROJECTS:

**Record Player** [record-player.glitch.me](http://record-player.glitch.me)

- A computer vision enabled record player that combines the Google Vision and Spotify APIs to identify albums from a photo of an album cover. "New App Is Basically Shazam for Album Covers" - Pitchfork.

**Beachcomber** [beachcomber.glitch.me](http://beachcomber.glitch.me)

- A beach treasure hunt themed Minesweeper clone written in React.

## SKILLS:

Language: Bilingual in English and Spanish

Technology: Javascript (ES6+), Node.js, React, Vue.js, CSS, HTML, CSS, Ruby on Rails, Django, Docker, Git, Python, SQL, Swift (iOS), Arduino

## EDUCATION:

**University of California, Santa Cruz** **Santa Cruz, CA**  
**Bachelor of Arts Degree** **2008**

- Double Major: Language Studies (Linguistics) and Modern Literature