https://linkedin.com/in/smithbm2316

### **Education**

University of California, Irvine (UCI)

B.S. in Informatics, Specialization in Human-Computer Interaction

Graduating in March 2021

**Technical Skills** 

Languages: JavaScript, HTML, CSS, Python

Web Development: React.js, Next.js **UX Design**: Figma, Usability Testing

# **Work Experience**

# iD Tech

#### **Online Private Instructor**

August 2020 - Present

- Teach Python and introductory Web Development to kids in hour-long Zoom video call sessions
- Write lesson plans and create projects to teach students the basics of programming with

# **UCI Student Center & Events Services**

### **Operations Manager**

November 2019 - July 2020

Wrote a daily task list for operations staff to complete

bsmithdev@mailbox.org

- · Corresponded with reservations and operations staff to resolve event issues for clients
- · Verified that rooms set up by operations staff met the requirements of clients and company standards

**Crew Lead** July 2019 - October 2019

- Supervised setups by checking diagrams and reports to ensure rooms were prepared properly
- Assisted clients with A/V, equipment additions, and questions regarding student center policies

#### **Building Lead, Visitor Center Receptionist**

April 2019 - June 2019

- Trained new employees in student center operations and policies
- Aided prospective students, families, and guests with campus amenities and tour times
- Provided frontline customer service in a variety of live events and other guest interactions

### **Operations Crew Member**

April 2018 - March 2019

Set up equipment for special events, including tables, chairs, and Audio/Video equipment

# **Projects**

# **Dreams For Schools App (ongoing)**

https://dreamsforschools.org

During my last two quarters at UCI, I am working on building a full-stack content management system for a non-profit organization called Dreams For Schools, as a part of my capstone project course. My project's team is building the app using React, Next.is, Contentful CMS, Sequelize, Netlify, and Azure. I have focused on creating high-fidelity mockups in Figma and building React components thus far, but will also be working on routing on the back-end in Node is in the coming months.

**PL Report App** https://pl-report.vercel.app

For my final project in the course Informatics 133 at UCI, I built a web app using React, Next.js, and TailwindCSS that displays English Premier League data from the SportsDB API. The app allows the user to view live, past, and present scores of Premier League matches, as well as the current standings and future match schedules.

# Dean Lipsitz, Private Professional Fiduciary

https://deanlipsitz.com

In my first project after I started learning web development, I built a basic Wordpress site for a family friend to display the services that he offered, as well as his contact information.