

Email: kyleicban@q.ucla.edu · Phone: (951) 553-9657 · LinkedIn: kyle-icban · GitHub: kyleicban · Website: kyleicban.xyz

## **Education**

#### **University of California, Los Angeles**

Expected June 2022

B.S. Applied Mathematics · Computing Specialization

GPA: 3.76

Courses: Data Structures, Algorithms, Optimization, Computer Organization, Probability Theory

**Dean's List:** Winter 2019, Spring 2019, Spring 2020

# **Work Experience**

**Atlassian** San Francisco, CA Frontend Engineer Intern Summer 2021

· Will contribute starting June 2021

PeachPay, Inc. Des Moines. IA Frontend Engineer & Design Intern August 2020 - Present

· Lead a project to redesign the company website to attract more users and businesses

- · Built a new user interface and a more extensive unit testing infrastructure for the mobile app
- · Reorganized the app layout for a better customer experience, increasing user engagement by 20%
- · Redesigned visual assets including logos, graphics, and promotional artwork

### **Enfinite Technologies**

Los Angeles, CA

Full Stack Engineering Intern

August 2020 - October 2020

- · Developed a dashboard to post data into Amazon DynamoDB, allowing clients to submit their own data
- · Initiated a login authentication feature to track and save the data a client submits
- · Built database infrastructure and wrote APIs for multiple projects
- · Programmed a custom plugin to better handle large amounts of data on Grafana

**MIT Press** Cambridge, MA Graphic Designer April 2020 - July 2020

· Worked with Professor Achuta Kadambi and Professor Ayush Bhandari to design figures for their textbook

- · Communicated with the research group to confirm that the scientific information is accurate
- · Depicted complex scientific topics in each figure, such as Rayleigh scattering and birefringence

# Projects \_\_\_\_\_

#### Generative Art of Bubbles - source, gif

- · Created an ongoing project that uses code to autonomously generate artwork of bubbles
- · Used the p5 library in Javascript

### **Sports Store Application - source**

- · Developed a data store mimicking a company website, from browsing products to the checkout process
- · Integrated Routing, REST API, and Pagination using React

### **GPA Calculator -** source

- · Developed a responsive calculator with warning and error indicators
- · Showcased fundamental understanding on navigating the DOM using vanilla Javascript

### **Skills**

JavaScript, Typescript, Python, C/C++, HTML, CSS, LaTex, MATLAB Languages:

Frameworks/Tools: React.js, React-native, Node.js, Express.js, DynamoDB, MongoDB, Bootstrap, Git, Linux