

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

Education

University of California, Los Angeles

B.S. Applied Mathematics · Computing Specialization

Expected December 2021

GPA: 3.8

Dean's List: Winter 2019, Spring 2019, Spring 2020, Fall 2020, Winter 2021

Work Experience _____

Rubrik, Inc. Palo Alto, CA

Software Engineer Intern

Fall 2021

· Will contribute to the Oracle team starting September 2021

Atlassian Mountain View, CA June 2021 - Present

Frontend Engineering Intern — React, CSS, JS/TS, GraphQL

- · Working with the Growth team for Trello and Confluence auto-provisioning and embedded pages
- · Prototyped embedded Confluence pages inside Trello with the team's product designer
- · Shipped production code and attached analytics to render Smartlinks in Trello's highlights section
- · Independently found a better alternative to a significant refactor that the team thought would be required

MIT Press Cambridae, MA Graphic Designer — Figma April 2020 - May 2021

- · Worked with Professor Achuta Kadambi and Professor Ayush Bhandari to design figures for their textbook
- · Used Figma to create 50 figures about computational imaging, computer vision and machine learning
- · Managed time in a fast-paced environment, delivering multiple figures on 2-3 days notice

PeachPav. Inc.

Frontend Engineering & Design Intern — React, CSS, JS/TS, Figma

August 2020 - December 2020

- · Lead a project to redesign the company website at peachpay.app to attract more users and businesses
- · Built a new user interface for the mobile app increasing user engagement by 20%
- · Worked on company branding with the Growth team, helping them receive a \$100k investment
- · Used Figma to redesign visual assets with including the logo and other promotional artwork

Projects ____

Generative Art — JS, Python

- · Wrote code to autonomously generate artwork like graphs, polygons, and bubbles
- · Used the ml5 and p5 libraries in Javascript and turtle library in Python

exploretech.la — Figma

- · Helped host an event aimed to inspire high schoolers from underserved communities to "explore tech"
- · Collaborated as a designer on a team of 6 people to create material for publicity and marketing
- · Worked on various designs, from instagram posts to the exploretech.box

Enfinite Technologies — React, JS/TS, Node, DynamoDB

- · Developed a dashboard to post data into DynamoDB, allowing clients to submit their own data
- · Included a login authentication feature to track and save the data a client submits

Skills

JavaScript, Typescript, Python, C/C++, PHP, SQL Languages:

Frameworks/Tools: React, Node, DynamoDB, MongoDB, Git, Linux, Bootstrap