

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

Education

University of California, Los Angeles

Expected June 2022

B.S. Mathematics of Computation · Philosophy Minor

GPA: 3.76

Courses: Data Structures, Algorithms, Optimization, Linear Algebra, Probability Theory, Set Theory

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

Work Experience

Daily BruinUCLA, Los Angeles, CASoftware DeveloperOctober 2020 - Present

· Will further contribute to the online team

Senior Editorial Cartoonist October 2018 - Present

· Lead illustrators and cartoonists to produce award winning content in both print and digital platforms

· Provided creative perspectives on newsworthy topics on human rights, social issues, and student life

PeachPay, Inc. Des Moines, IA

Software Engineering & Design Intern

August 2020 - Present

- · Rebuilt the mobile user interface leading to a more friendly and welcoming user environment
- · Reorganized the app layout for a better customer experience, increasing user engagement by 20%
- · Built new checkpoints for unit testing, enhancing the efficiency in which the team outputs code
- · Redesigned visual assets including logos, graphics, and promotional artwork

Enfinite Technologies

Houston, TX

Full Stack Engineering Intern

August 2020 - October 2020

- · Developed a dashboard to post data into Amazon DynamoDB, allowing clients to submit their own data
- · Built database infrastructure and wrote APIs for multiple projects
- · Programmed a custom plugin to better handle large amounts of data on Grafana
- · Demonstrated impressive motivation to complete assignments outside of the comfort zone

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

Sports Store Application

- · Developed a data store mimicking a company store website and checkout process
- · Integrated Routing, REST API, Pagination, and Login Authentication using React

GPA Calculator

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

Skills

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

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

Digital Design: Figma, Photoshop, Adobe Illustrator, Paint Tool Sai