

KYUNG MO (CALVIN) KOO

(213) 503-9944 • kkoo22@cmc.edu • [Portfolio](#) • [GitHub](#) • [LinkedIn](#)

EDUCATION

Claremont McKenna College - Claremont, CA
Bachelor of Arts in Economics and Asian Studies

Dec 2022

- Relevant Coursework: Intro to Computer Science, Discrete Math, Statistics, Intro to Data Science, Econometrics
- Honors: Phi Alpha Theta Honors Society

App Academy – New York, New York
Full Stack Software Engineering

May 2022 – Sep 2022

EXPERIENCE

AlphaSights – New York, NY
Associate, Client Services

Jan 2023 – Present

- Led research projects for institutional investors primarily focused on growth-stage investments in a client-facing role
- Performed analysis of client user patterns and extracted insights to be shared with key stakeholders, ultimately leading to 20% YoY growth for my account in Q1 of 2023
- Successfully engaged and vetted over 100 C-Suite professionals to deliver as expert advisors for major investment and consulting clients exceeding individual performance expectations by 166%

Coda – Los Angeles, CA
Growth Intern

Feb 2022 – May 2022

- Worked directly with the Coda growth/GTM team to ideate and implement growth strategies across campuses nation-wide
- Created, engineered, and published document templates for students, campus organizations, and administration in higher education as one of 20 students selected in the US for a competitive 12-week program

Sandee – Los Angeles, CA
User Experience Intern

May 2020 – Aug 2020

- Performed quality assessments on the beach page UX and used customer feedback to create curated beach summaries to improve the user experience of the website
- Collaborated with multiple stakeholders to help ideate and improve the user experience for the layout of beach pages ultimately increasing user engagement

PROJECTS

TeeTimes – (MongoDB, Express.js, React/Redux, Node.js, JavaScript, SCSS, HTML, AWS)
A platform where users can find and build local groups to get together for a round of golf

[Live](#) | [GitHub](#)

- Served as the team lead by hosting daily standup meetings, managing Git workflow, resolving conflicts and delegating tasks to ensure that deliverables were met in a timely manner
- Utilized Google Maps API to display course information and events associated with a specific golf course, allowing users to filter events by courses
- Created mock-ups and prototypes using Figma of all front-end related React/Redux components and led efforts to develop a lightweight user interface using React and Redux

Kooflix– (Ruby on Rails, React/Redux, AWS, HTML, SCSS, PostgreSQL, JavaScript)
A clone of Netflix where users can create profiles and find their favorite movies to watch

[Live](#) | [GitHub](#)

- Employed Ruby on Rails to implement CRUD applications using the MVC (Model-View-Controller) framework and created RESTful API routes to interact with the React frontend
- Designed a favorite system for favorited movies using React to conditionally render selected titles depending on the local state of user profiles
- Leveraged AWS3 media storage and Rails ActiveStorage to store images and videos and display them in React components

SKILLS

Technical: JavaScript, Python, TypeScript, Ruby, HTML5, CSS, Ruby on Rails, React, Redux, PostgreSQL, MongoDB, Git/Github, Express, NodeJS, jQuery, NextJS, Figma