Kevin Fang

EDUCATION

Carnegie Mellon University

June 2020 - May 2024 | Pittsburgh, PA

Bachelors of Science | Majors: Business Administration, Computer Science (intended)

- GPA: 3.53 | Dean's List (2020 Fall, 2021 Spring)
- Relevant Coursework: Operations Management, Organizational Behavior, Data Structures & Algorithms, Theoretical Computer Science

EXPERIENCE

Daily Challenge with Po Shen-Loh – Growth Intern

May 2022 - Present | Pittsburgh, PA

Edtech startup revolutionizing online math education of middle & high-schoolers through interactive livestream technology

- Oversaw scaling internal infrastructure, implementing KPI metrics and customer personas, improving virality of marketing strategies
- Planned and executed product line redevelopment, company website overhaul with Formilla integration, and email sales in Mailchimp
- · Conducted data analytics to predict customer purchasing habits, developed a more effective multichannel sales funnel with custom CRM
- Formulated B2B strategies, worked with private schools, math competition associations, district representatives to coordinate partnerships

Stayflexi - Product Management Intern

September 2021 – February 2022 | San Francisco, CA

YC-backed hospitality startup creating an automated property management platform for hotels, vacation homes, and rentals

- Reported directly to CEO, designing new product features in Figma and working with development teams to implement them in-app
- Streamlined the client onboarding process by transforming a traditional form-based process into a modernized interactive roadmap
- Researched patents and prototyped customer and client matching algorithm for effective client matching in hotel booking system
- Integrated design elements (typography, UI elements, color palette) into a consolidated style guide, designing a new website and logo

TruePlan - Product Management Intern

May 2021 - August 2021 | San Francisco, CA

Series A B2B SaaS startup building recruiting, finance, and headcount management software for fast-growing companies

- Spearheaded operations/logistics assistance, bug triage, website revamp, and product design, directly reporting to the executive board
- Contributed to design of application UI/UX, re-developed company website to optimize sales pipeline, and composed blog articles
- Managed Linear board, identified and prioritized codebase issues, designed onboarding pipeline for new hires, and wrote documentation
- Implemented Fullstory and Intercom APIs to track customer usage patterns and provide data-driven product feature recommendations

PROJECTS

MoonRanger - Mission Operations Team

May 2022 - Present | Pittsburgh, PA

Lunar rover project developed at CMU in collaboration with NASA, set to analyze south pole surface ice deposits in late 2023

- Developed design of Mission Control center and software through managing screens, planning sprints, and testing mission procedures
- · Created paper missions and reviewed test plans; took on the role of Command Officer during simulations and provided feedback
- Edited technical writeups on rover and subteam operations for official publication in press releases and the Moonranger website blog
- Performed viewshed and slope analysis on future lunar rover landing sites using NASA's Planetary Data System and MoonTrek software

Paratus Capital - Search Fund Analyst

November 2021 – April 2022 | New York, NY

New York private equity firm under Search Fund investment model with a focus on acquiring mid-sized US-based companies

- Selected as their first intern by principal; worked directly under the board of directors to conduct industry surveys and interview owners
- Experimented with a variety of critical metrics and sorting criteria to collate and narrow down lists of potential acquisition candidates
- Remodeled original firm search strategy based on findings collected from databases including IBISWorld, NetAdvantage, and Statista
- · Compiled extensive resources on niche industries obtained through individual discussions with managers, investors, and representatives

SKILLS & INTERESTS

Product Management: HubSpot, Linear, Notion, Intercom, Airtable, Jira, Miro

Design: Photoshop, Canva, InDesign, Spark, Figma, LaTeX, Premiere Pro

Programming: C, Python, Go, StandardML, HTML, CSS, JavaScript, No-Code (Webflow, Bubble)

Data Analytics: R, SQL, Excel, Tableau, FullStory **Languages:** English, Chinese (Mandarin): Bilingual