

# KEYAN KAZEMIAN

kazemiankeyan@gmail.com | +1(949)-836-0300 | www.keyan.fyi | Los Angeles, CA

## WORK EXPERIENCE

**Airtime**, *Product Management Intern & KP Fellow*, Palo Alto, CA

**June 2021 – Oct 2021**

- Selected as a 2021 Kleiner Perkins product fellow, built growth features focused on day zero retention
- Worked directly with the Chief Product Officer to design & define “Welcome Rooms”, increasing user activation

**Match**, *Product Management Intern*, Dallas, TX

**Nov 2020 – May 2020**

- Used JIRA & Figma to design, define, & ship “Date Details” improving conversation momentum by 50%
- Groomed a backlog of tasks, bugs, and features for developers in a two-week sprint cycle
- Built a database to automate the tracking of NPS and user feedback across various client devices

**Facebook**, *Software Engineering Intern (CW)*, Menlo Park, CA

**May 2020 – Aug 2020**

- Worked on FB Connectivity’s Telecom Infra Project, automating internal data visualization tools
- Used Python & Highcharts JS to build an internal dashboard measuring RF performance metrics
- Used Django QuerySets to optimize access to a SQLite database

**Moboware**, *Product Development Intern*, Tustin, CA

**Nov 2019 – May 2020**

- Implemented a GitLab CI/CD pipeline and restructured, designed, and maintained a Python written API
- Increased feature deployment speed by 75% by transitioning the team to a Scrum based Agile software cycle
- Used Docker to containerize the backend, decreasing overall server migration time by 66%

**Blackberry Cylance**, *Software Engineering Intern*, Irvine, CA

**June 2019 – Sep 2019**

- Worked full-stack by implementing endpoints on a Python RESTful API and introducing improvements to a React UI
- Contributed to a Scrum based Agile team by helping implement a microservices-based architecture
- Introduced improvements to a Jenkins CI/CD Cloud processing pipeline

**Movandi**, *Software Development Intern*, Irvine, CA

**June 2018 - Jan 2019**

- Contributed to a Python written API and wrote documentation for Movandi’s RF modules.
- Helped with various antenna array synthesis optimization problems using Python
- Used the NumPy and Pandas libraries to write scripts that automated the plotting of testing data

## EDUCATION

**University of California, Irvine (3.85)** - Irvine, CA

**Major:** Computer Science & Engineering | **Minors:** Innovation & Entrepreneurship, Digital Arts

**Relevant Coursework:** Digital Logic, Data Structures, Discrete Math, Computer Organization & Assembly

## LEADERSHIP & PROJECTS

**California Crescent Fund (<https://crescentfund.vc>)**- *Co-Founder & Managing Partner*

- Founded Southern California’s first ever student-run venture fund, recruiting/managing a team of 15 university partners to source startups and raise \$1M to make pre-seed investments in student founders

**“Lo-Key” (<http://lo-key.io/>)** - *An Application to Discover the Undiscovered* - *Founder*

- Built a MVC .NET back-end web application that utilizes Spotify’s Developer API to help users find similar yet under-represented musical artists with lower followings

**Product Association (<https://productuci.com/>)** - *VP of Engineering & Co-Founder*

- Founded UCI’s first student-run product incubator through a two-quarter fellowship

**Human Capital** - *Campus Ambassador*

- Scouted and sourced high-potential engineers / future founders from the student population on campus

## SKILLS

**Languages:** Python, C#, Java, C++, HTML, CSS, Javascript, Bash

**Frameworks:** Angular, React, .NET MVC, Bootstrap, Tornado, Flask, Django

**Tools:** AWS, Git, Jenkins, Docker, Swagger, Postman, JIRA, Confluence,