

# Benjamin Marimon

bsmarimon@berkeley.edu | benmarimon.io

## Education

**University of California, Berkeley**

B.S. Electrical Engineering and Computer Science

**Graduated**

May 2017

## Experience

### Nextdoor

Fullstack Product Engineer, Real Estate Team

8/17 to Present

- Lead the sprint planning for the Real Estate team (seven engineers total). Work with product managers and executive level management to plan and execute the engineering roadmap for each quarter.
- Help to build and maintain subscriptions services for local business pages on the Nextdoor payments platform, backed by Stripe and built on top of Django.
- Maintain AWS Elasticsearch, ECS and Kinesis resources for the Real Estate team. Used for displaying information on listings to Nextdoor users.
- Contribute to the Nextdoor frontend, which is built on React. Participate in the Frontend co-op, a group of engineers who work on improving the holistic frontend codebase and oversee large scale frontend projects. Built out several features to allow users to understand their homes value and the real estate market in their neighborhood.
- Built an older version of Nextdoor Real Estate section in React Native. Later rebuilt the entire Real Estate section for our Android app using Koitlin and following an MVVM architecture.
- Built pipeline to generate static map images of Nextdoor geographic data using Docker and OpenStreetMaps data, images delivered to users through AWS Cloudfront. Created another pipeline using Airflow and ECS to create map data sets that are rendered using Mapbox GL.
- Part of the Android and Real Estate team oncall rotations.

### Salesforce

Software Engineering Intern, Community Cloud Team

5/16 to 8/16

- Worked on the Salesforce Lightning product, developing and designing for the website builder application. Implemented new website components in the platform and updated component designs to be consistent.

## Skills

- Programming Languages – Python, Javascript, Java, Koitlin (Android)
- React, React Native, Django, Android, Docker, AWS ECS + Elasticsearch, Mapbox GL