



Kristy Taing

SOFTWARE DEVELOPER

🏠 ktaing.com
🌐 /kristytaing
✉️ kristy.taing@gmail.com

LANGUAGES

- JavaScript / TypeScript
- Python
- Java
- HTML / CSS
- C / C++

TOOLS / TECH

- React
- Django
- Android
- Git
- Figma
- Gatsby
- Netlify

INTERESTS

- Health
- Sustainability
- Design

EXPERIENCE

PRODUCT ENGINEER

Culdesac 8/2019 - present

- Design and implement a suite of web technologies as one of five engineers, focusing on delivering a seamless experience
- Develop property management software (for operators and residents) in a React, Apollo, GraphQL, Django stack
- Spearheaded an initiative to revamp the landing page as a product lead managing a cross-functional team from design to execution

SOFTWARE ENGINEERING INTERN

ClearBrain (YC 18) 5/2019 - 8/2019

- Used React to create rich frontend data visualizations
- Implemented features for an automated ML platform that helps companies predict / retarget users most likely to purchase

ANDROID DEVELOPMENT INTERN

Starbucks Technology Center 5/2018 - 11/2018

- Used Java in a modified VIPER architecture to improve the Starbucks App (most successful US mobile payment system)
- Interfaced with the Seattle team in an Agile framework to deploy enhancements as one of 18 Android developers
- Updated the payment methods system, implemented a new design system, and fixed critical release bugs
- Led the design and execution of a cross-functional drink recommendation feature that won "Best Customer Facing Project" in the internal SiX Hackathon

COURSEWORK

- | | |
|---------------------------------|--------------------------|
| • Data Structures / Algorithms | • Discrete Math |
| • Intro to Object-Oriented | • Calculus III |
| • Intro to Software Engineering | • Applied Linear Algebra |
| • Intro to Web Development | • Computer Organization |

EDUCATION

ARIZONA STATE UNIVERSITY

Computer Science - 3.91 GPA 8/2017 - 5/2019

- Barrett, The Honors College - Dean's List
- President's Award - New American University Scholar
- Completed 119 Credits