

Cameron Yee

FULL-STACK DEVELOPER

☎ 555-123-4567

✉ email@example.com

📍 San Francisco, CA

🏠 cameron-yee.com

🐙 github.com/makakoa

🌐 linkedin.com/in/makakoa

Skills </>

General	JavaScript	Git	Java	Algorithms	Data Models	Code Review
Front-end	React	Flux	Angular	HTML	CSS	LESS
Back-end	Node	Express	REST	PostgreSQL	MongoDB	Auth

Work 📅

Creator of [Flybox](#) Email Compatible Messaging Platform [flybox.online](#) July 2016 - Present

- Designed and built web app from scratch using React with Flux architecture
- Constructed REST API with Node and Express backed by a PostgreSQL DB
- Integrated AWS, GDC, Heroku, PubNub
- Implemented responsive design and ported app to iOS and Android through Cordova
- Managed DevOps and project management

Engineer at [Nomic](#) Recruiting Platform Startup [nomic.com](#) April 2015 - July 2016

- Collaborated on multiple web and mobile apps built with and in-house framework o2.js
- Interviewed engineering candidates and onboarded new team members
- Contributed to UI design and App architecture
- Frequently pair programmed and code reviewed

Bioinformatics Intern at Garmire Lab UHCC

Summer 2013

Calculus Tutor at University of Washington Learning Center

2011-2013

Projects 🔑

[Braincrypton](#) Visual Encryption Experiment [makakoa.github.io/braincrypton/app](#)

- Web App built with Vanilla JavaScript, HTML, and CSS
- Created Supplementary Chrome Extension

[The Council](#) Crowd-sourced Coin Flipping [thecouncil.herokuapp.com](#) & on iOS

- Web App built with React and Flux architecture
- Socket API built with Node and Socket.io
- Ported app to iOS with Cordova and published on App Store

[YeezyHTML](#) HTML that thinks it's JS [makakoa.github.io/yeezyhtml](#)

- JS to static HTML + CSS compiler
- Used to build this resume (source in project page)

(Project sources on GitHub)

Education 🎓

Code Fellows: Certificate of Full-Stack JavaScript

Fall 2014

University of Washing: Bachelor of Science in Neurobiology (3.7)

2010 - 2014

