# Choong-Won Richard Kim

cwRichardKim (website, github, email, medium, twitter) |617-435-6357

#### **EDUCATION**

Tufts University, Medford, MA

Bachelor of Science (BS), May '17, **Current GPA:** 3.8/4.0 Double Major: Computer Science & Cognitive Brain Sciences

**Relevant Courses:** Machine Structure & Assembly Language, Data Structures, Discrete Math, Logic, Programming Languages, Computational Theory, Algorithms, Machine Learning, Web Engineering

Chinese International School (IB), Hong Kong, June '12

#### **SKILLS**

Programming Languages: Objective-C, C++, Python, C, JavaScript, Ruby, HTML/CSS, Swift, SQL

Languages: English, Korean, Chinese (Mandarin)

Software: Xcode, Git, Sketch, Illustrator, Logic Pro X, Sibelius, Finale 2012, Sublime Text, VIM

**SDK / API**: Twitter API, Venmo SDK, Crashlytics SDK, Flurry SDK, Parse SDK, Facebook Graph API, Mixpanel API, Ruby on Rails, Reactive Cocoa

#### **EXPERIENCE**

## Google, Software Engineering Intern

Mountain View, CA, June '16 (current)

- Currently building awesome things on the Google Fiber Data Analytics team
- (Will update once it's clear what I can discuss!)

## Drift, Software Engineering Intern

Boston, MA, March '15 - November '15

- Built features in the Annotate <u>iOS</u> and <u>OS X</u> apps (#2 paid productivity app) that focused on efficiently applying and editing graphical elements on to images (<u>driftt.com/annotate</u>)
- Built resources that resulted in our 7-day retention increasing by %200
- Built a system to upload annotated screenshots from our apps to support tickets on Zendesk

## evoqe LLC., Co-Founder, Lead Developer, UI / UX

Boston, MA, Nov'13 - Feb'15

- Co-founded a startup that puts "college social life on an app". The app is accessible to Tufts University students and has 75% of all iPhone users on campus (bit.ly/evoqeapp)
- Developed for 4,000+ hours, which resulted in 40,000+ lines of code
- Designed the UI / UX of all versions of the app (V1.0 V3.2)
- Designed the strategic growth of the product using analytics and periodic feature assessments

### Tufts University, TA for Introduction to CS

Boston, MA, Jan '14 - June '14

Held weekly tutoring sessions, graded assignments, and ran labs

#### OTHER PROJECTS

## Twindr iOS app, Developer / Designer

Boston, MA, Oct '14 - Jan '15

- Link: <a href="http://twindr.me">http://twindr.me</a> The story: <a href="bit.ly/TwindrStory">bit.ly/TwindrStory</a>
- Combined Tinder and Twitter (swiping left unfollows a twitter profile)
- Users swiped 1 million cards during the first month
- #1 on ProductHunt (Jan 17), Gizmodo, LifeHacker, and more

#### Custom Open Source Libraries, Author

Github.com, May '14 - present

- Link: bit.ly/RKgithub
- Ranked #7 globally on Github's Objective-C Developers of the Month (bit.ly/RKtrend)
- Authored popular repositories that total over 6,000 stars on Github including:
  - A notification system based on Facebook's notification center
  - A custom iOS navigation controller that emulates Android's unique navigation pattern
  - A UIAlertView alternative that emphasizes customizability and single-line deployment
  - And more (see link above)

### **UX and Development Blog, Author**

Medium.com, Aug '14 - present

• Wrote Objective-C tutorials, UX breakdowns, and tech commentary (bit.ly/RKmedium)

# Choong-Won Richard Kim

#### **HACKATHONS**

## Tufts PolyHack, Lead Organizer, Sponsor Relations

Tufts University, Oct '15

- One of the 2 lead organizers for the event
- Raised over 400% more than our original goal, and 600% more than previous years by creating a thorough and consistent set of resources for sponsors ahead of time
- Structured a system to maintain sponsor relations for future events
- Improved designer turnout by organizing designer-specific events and incentives, resulting in 700% more designers than previous years
- Improved first-time hacker turnout by building resources such as a <u>hackathon cheat sheet</u> and a phone number that forwards texts to all organizers (via Twilio)

### MHacks, Hacker

Michigan University, Jan '15

- Link: <u>bit.ly/GmailHelper</u>
- Worked on Chrome Extension, "Gmail-Helper" (still in progress)
- Gmail-Helper predicts when the recipient is likely to reply based on past interactions.
- Languages and Tools: Javascript, HTML/CSS

## YHack, Hacker, Prize Winner

Yale University, Oct '14

- Link: bit.ly/RoamApp
- Won the award for cultural impact (and \$1,000) for building Roam
- Roam is airbnb for tour guides. Instead of paying a tour guide thousands to take to you to tourist traps, pay a local college student to take you to their favorite places
- Languages and Tools: Swift, Objective-C, JavaScript, Venmo SDK, Parse SDK

## Tufts Hackathon, Hacker, Prize Winner

Tufts University, Oct '14

- Link: twindr.me
- Won second place overall for building the Twindr iOS app
- Twindr combines Twitter and Tinder into a gamified ratio booster
- Languages and Tools: Objective-C, Twitter API, Parse SDK

### Tufts Hackathon, Hacker

Tufts University, Feb '14

- Built an iOS app, "Get Me Out Of Here" in response to recent attacks on campus
- The app sends a distress signal to friends or Tufts Emergency Medical Services
- Languages and Tools: Objective-C, Parse SDK

## Tufts Hackathon, Hacker

Tufts University, Oct '13

- Built a web app, "Granny Ad Checker" that keeps the elderly safe on the web
- Languages and Tools: Javascript, HTML / CSS, Google Safe Browsing API