# **SUNNY CHAN**

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#### **EXPERIENCE**

# iOS Engineer — Robinhood Market Inc.

Palo Alto, CA (Jan - Apr 2018)

#### Software Engineer — Donald Glover (Childish Gambino)

Remote (Oct 2017 - Present)

- Worked with product manager and backend engineers to develop and release the second major iteration of the <u>PHAROS</u> event app (built with Xamarin in C#), which provides customized ticketing and merchandising solutions to the upcoming PHAROS event in New Zealand November 2018
- Implemented features including dynamic backgrounds to provide an exclusive experience for ticket holders and dynamic QR codes to prevent scalping

#### iOS Engineer — Tinder Inc.

Los Angeles, CA (May - Aug 2017)

# **Software Engineer — Uber Technologies Inc.**

San Francisco, CA (Aug - Dec 2016)

- Major contributions to Streamgate (a real-time messaging service in Java with Netty), including connection pooling (2X speed improvement), metrics integration and asynchronous unit testing
- Optimized status update experience for Uber riders in Go and Javascript by pushing real-time updates to mobile apps

# **Mobile Software Engineer** — **Eventbrite Inc.**

San Francisco, CA (Jan - Apr 2016)

- Restyled the <u>Eventbrite Organizer</u> iOS app in Swift with programmatic Auto Layout
- Independently completed hardware integration for a new third-party credit card reader with creative workarounds against SDK limitations

## iOS Developer — Kik Interactive Inc.

Waterloo, ON (May - Aug 2015)

- Implemented the serialization and persistence layer and the UI for <u>Suggested Responses</u> (a feature that enables frictionless interaction with bots on <u>Kik Messenger</u>)
- Built the UI for interacting with <u>Kik Codes</u> (scannable QR codes that enable instant connections with users and bots)

#### **Game Developer** — Skytree Digital Ltd.

Hong Kong (Jan - Aug 2014)

• Collaborated with a graphic designer to design and develop <u>Dodge or Die</u>, a mini-game for iOS and Android (built using C# and Unity)

#### **EDUCATION**

## Bachelor of Computer Science — University of Waterloo

Waterloo, ON (Sep 2014 - Apr 2019)

#### **SKILLS**

## Languages

Swift, Java, Python, Objective-C, C#, C++, Scheme (proficient)

Go, JavaScript, HTML/CSS, (in progress)

#### Media

Adobe Premiere Pro, Adobe After Effects

# **PROJECTS**

# Founder / iOS Developer — Magnet Pig

Hong Kong (Sep 2011 - Oct 2013)

- Founded a team of five in high school to design, develop and market <u>Magnet Pig</u>, a physics-based puzzle game for iOS (built using Objective-C and Cocos2D)
- Ranked the Top Paid App on the Hong Kong App Store at launch

#### **AWARDS**

# WWDC 2015 Scholarship — Apple Inc.

San Francisco, CA (June 2013, 2014, 2015)

- One of 350 students worldwide selected to attend WWDC 2015
- Developed a highly interactive "<u>about me</u>" app with custom UI components to showcase my creativity and technical skills

#### WWDC 2014 Scholarship — Apple Inc.

San Francisco, CA (June 2013, 2014, 2015)

- One of 200 students worldwide selected to attend WWDC 2014
- Developed a highly interactive "<u>about me</u>" app with custom UI components to showcase my creativity and technical skills

#### WWDC 2013 Scholarship — Apple Inc.

San Francisco, CA (June 2013, 2014, 2015)

 One of 150 students worldwide selected to attend <u>WWDC</u> 2013