## **BRYAN TONG**

<u>btong@berkeley.edu</u> +1 (925) 577-6826 <u>btong.me</u>

Education University of California, Berkeley

Bachelor's Degree, Cognitive Science

Minor, Computer Science

Aug 2015 - May 2019

Experience

## Nokia Bell Labs

May 2017 - Aug 2017

Software Engineering Intern

Sunnyvale, CA

- o Full-stack R2D for a cross-platform enterprise app, using Swift and various SDKs
- o Sole developer for an AR client, using and researching ARKit since day 0 release
- o Co-developed (duo) web client in React.js with interactivity in D3.js, Electron
- Contributed thousands of lines of production code in an Agile workflow

## Whitespace AR (Merakai, LLC)

Sept 2017 – Current

San Francisco, CA

Co-Founder, Software Engineer

- o Co-developing iOS app for live previewing via AR of canvas prints and wall art
- o Working with native Swift, Firebase SDK, Shopify SDK, Texture (Async)
- o Q1 2018 iOS release http://trywhitespace.com

## Virtual Reality at Berkeley

Sept 2016 - Current

President-Elect (Prior: VP, Project Lead)

Berkeley, CA

- o In Fall 2018, I will be club President, handling consulting, teaching, and projects.
- o Lead team of 8 developers to explore cutting-edge use cases for mobile AR, C#
- o Implemented features including target tracking, SLAM, networks, and AR UI
- o Presented and demoed at Berkeley's first VR conference, VXPC, and SF BASF

Teaching

CS 61A – Tutor – Two small-group sections/week

Spring 2018

CS 61C - Tutor - Three hours/week via CS 370

CS 61C (Machine Structures) - Academic Intern

Fall 2017

Coursework

Artificial Intelligence, Databases, iOS Development, Machine Structures, Blockchain, Data Structures, Algorithms, Discrete Math & Probability Theory, Linear Algebra

Skills

Code: JS (React, Node), Python, Java, C, C#, C++, iOS (Swift & Xcode), ARKit, ARCore, Git & SVN, Unity, MIPS, RISC-V, Scheme, Spark, Bash, Android SDK, Unreal Engine 4

Design: Zeplin, Adobe Creative Suite, Photoshop, ZBrush, Maya, 2D Concept Art