BRYAN TONG

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Education University of California, Berkeley

Aug 2015 – May 2019

Bachelor's Degree, Cognitive Science

Focus: Computational Modeling

Minor: Electrical Engineering and Computer Science

Experience

Nokia Bell Labs

May 2017 – Aug 2017

Sunnyvale, CA

Software Engineering Intern

- $\circ\quad$ Full-stack R2D for an 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

Virtual Reality at Berkeley

Sept 2016 - Current

Project Lead

Berkeley, CA

- o Researched applications for Augmented Textbooks with Google Cardboard.
- Cross-platform implementation in C# + Unity with custom efficiency fixes.
- o Implemented features including net-code, viewing lobbies, and AR UI navigation.
- o Presented and demoed at Berkeley's first VR conference. http://vr.berkeley.edu/

KiteLion Games, LLC

Dec 2015 - Current

Co-Founder, Developer

Remote (IC)

- o Co-developing and publishing Sunset Brawlers, a mobile 2D fighting game.
- o Responsible for branding, UI / UX, gameplay features, and web design.
- o Featured in Technical.ly Nominated for Best Indie Video Game of the Year.
- o Presented at Gamescape and IGDA DC. More info: http://sunsetbrawlers.com/

Side Projects

Prismy (React.js, Firebase, WebEx), Tech & AR Videos (YouTube), Cryptocurrency Trade

Involvement

CS 61C (Machine Structures) – Lab Assistant

Virtual Reality at Berkeley (VR@B) - Officer, Signatory

Cognitive Science Students Association (CSSA), Cal eSports – Member

Skills

Code: JS (React, Node), Python, Java, C, C#, C++, Swift, ARKit, Git & SVN, Unity, LaTeX, Machine Language (MIPS), Scheme, Spark, Bash, Android SDK, Unreal Engine 4

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