BRYAN C. TONG

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EDUCATION

University of California, Berkeley

Aug 2015 – May 2019

B.A, Computer Science

· Relevant coursework:

Database Systems
Computer Architecture
Intractable Problems

Computer Graphics Artificial Intelligence Discrete Mathematics

Internet Architecture Computer Security Information Devices

EXPERIENCE

Pivotal Software

June 2019 - Current San Francisco, CA

Associate Software Engineer

- Joining the Cloud Foundry team in June 2019
- o Job responsibilities include working in Java, Go, interfacing with Spring, BOSH
- o Extensive background studies in homomorphic serverless computing

Nokia Bell Labs

May 2017 – Aug 2017

Sunnyvale, CA

Software Engineering Intern

- o **Full-stack R2D** for a cross-platform, enterprise-scale communications app.
- o Sole developer for an AR client, using and researching ARKit since day 0 release.
- o Co-developed web client in **React, Redux JS**, **d3**, **Electron, Socket.io** rapidly.
- o Contributed thousands of lines of production code, deployed via **Docker.**
- o Worked in bi-weekly sprints, organized in **SCRUM** agile framework.

Virtual Reality at Berkeley

August 2016 - Current

President (Prior: Project Lead, 2016 – 2018)

Berkeley, CA

- Scaled to 120+ developers, 400+ members, grew revenue and donations by 10x
- Hosted VXPC and SodaHacks, Berkeley's largest VR conference and hackathon.
- Established partnerships with Augmented Cognition Lab under Dr. Allen Yang,
 and Robotic Learning Lab under Dr. Pieter Abbeel, for VR robotic teleoperation.
- o vr.berkeley.edu | vr.berkeley.edu/sodahacks

SIDE PROJECTS

Whitespace AR

Aug 2017 – June 2018

AR / VR Software Engineer

- Co-developed AR wall-art interior decoration application in ARKit, Xcode beta.
- Employed AR / CV principles to tweak ARKit code for improved low-light, blank wall functionality due to lack of target points on blank walls.
- o Rigged artwork to pull from **Shopify SDK, Firebase** with Apple Pay checkout.

ADDITIONAL INVOLVEMENT

CS 370 Head TA & Co-Instructor

ASUC Deputy Director of Entrepreneurship & Technology

Summer '18 – Spring '19

Fall '18

CS 61A, CS61C Tutor

Spring - Fall '18

TECHNICAL SKILLS

Languages: C, C#, HTML / CSS, Go, Java, Javascript, LISP, Python, SQL, Swift

Frameworks: React JS, Redux JS, Node JS, Firebase, d3.js Design: Photoshop, Illustrator, After Effects, Zeplin, Sketch