MOBILE

(408) 425 - 0601

**EMAIL** 

billzhou@berkeley.edu

**LOCATION** 

Berkeley, CA

WEBSITE

billzhou.me

# Bill Zhou

### Highlights

- Strong software engineering skills. Winner of Berkeley Skydeck's AR Pitch competition
- Strong teamwork/communication skills. Team lead of open sourced AR project.
- Solid academic background. Dean's Honor. Cal Alumni Scholar. National AP Scholar

### EDUCATION

**UC Berkeley** 

M.S. EECS

**Area of Study:** Computer Vision and Augmented Reality **Advisers:** Prof. S. Shankar Sastry and Dr. Allen Yang

Thesis: Detecting Fear through Micro-Expressions Towards Machines with

Emotional Intelligence

**UC Berkeley** 

B.A. Computer Science

**GPA:** 3.8 Aug 2015- May 2018

Relevant Coursework: Advanced Architecture and Systems (CS262), OS (CS162),

Machine Learning (CS189), Natural Langauge Processing (INFO159), Algorithms (CS170)

Awards: Cal Alumni Scholarship, Dean's Honor (Top 4% of undergraduates)

### WORK EXPERIENCE

# SOFTWARE ENGINEERING INTERN

Facebook

Seattle, Washington

- Member of the Search NLP team developing distributed memory capabilities
  May 2018 Aug 2018
- Redesigned query expansion component to retrieve NLP models from distributed memory on demand rather than preload into local memory
- Diminished the network impact to +0.3 milliseconds through implementation of massively parallel processing and order agnostic pre-ranking
- Allowed Facebook Search to tailor to trending events within ~15 min rather than hours through enabling real time backend model hot swap

# SOFTWARE ENGINEERING INTERN

Google

New York City, New York

- Member of the Local Discovery team developing unsupervised language models May 2017 Aug 2017 to capture latent sentiments in user reviews
- Developed deep neural network to featurize 5.5 million English review texts into continuous low dimensional vectors
- Increased Google Maps attribute coverage by 14 million across 400,000 unique businesses with vectorized user reviews as an additional inference signal
- Directly impacted the quality of local queries and related places

## PROJECTS

#### Pengram AR

C# / OpenCV/ Hololens pengramar.com

- Designed and developed a system that allows field technicians and remote experts to collaborate in real time through augmented reality
- Created a cross-platform application that enable users to virtually share their physical workspace
- Led user studies with Siemens, State Grid, and Honda, to understand their painpoints
- World Champion in Mixer Reality category in Microsoft Imagine Cup 2018

# OpenARK (Augmented Reality Kit)

C++ / OpenCV / PCL vivecenter.berkeley.edu

- Designed a suite of augmented reality algorithms to enable fluid human interaction with 3D holograms
- Developed real-time planar surface classification through delaunay triangulation of supervoxels (computes over 110 surface regression models per second).
- Enhanced finger tracking to operate under any lighting condition with false-positive interference
- Demo project created with OpenARK can be found on http://billzhou.me/openark

#### LEADERSHIP

#### PRESIDENT

Virtual Reality @ Berkeley vr.berkeley.edu

- Responsible for strategic decision in annual VR convention and development of Berkeley's first AR/VR class (EECS 198)
- Worked to establish industry partnership with Intel, Oculus, Microsoft, Siemens, and DJI
- Past: VP of Operations, Director of Membership

Oct 2016 - May 2018

Aug 2018 - Present