# Alexander Walczak

#### Education

### University of California, Berkeley

Bachelor of Arts, Computer Science

Berkeley, CA Fall 2013 - Spring 2017

#### Experience

Google LLC

New York, NY

Software Engineer, YouTube

March 2021 - Present

- Developing features on the YouTube Kids iOS app to give kids a fun, accessible experience and parents peace of mind.

Apple Inc.

Cupertino, CA

Software Engineer, Accessibility

October 2018 - February 2021

- Created the Magnifier app in iOS, which helps people with visual impairments to see the world.
- As a response to the COVID-19 pandemic, implemented People Detection, which leverages the depth sensors on iPhones to enable blind people to maintain 6 feet of social distancing.
- Brought complete accessibility to first-party apps including the Apple TV app and Home app.
- Delivered a talk at Apple's annual conference WWDC: VoiceOver Efficiency with Custom Rotors.

Adobe Inc.

San Francisco, CA

Machine Learning Software Engineer

May 2017 - September 2018

- Created a system of serving machine learning models to drive interactive features in Adobe Stock search.

#### Lawrence Berkeley National Lab

Berkeley, CA

Undergraduate Researcher

August 2014 - May 2017

- Designed and carried out experiments to control the rotation of E. coli flagella to study whether the rotation patterns can be used as inputs to a biosensor of chemicals around the bacteria.
- Learned fluorescent microscopy and 3D printing to observe and run experiments in a flow cell of my design.
- Created a video segmentation algorithm to automate data collection and analysis.

#### **Umbo Computer Vision**

Taipei, Taiwan

Machine Learning Intern

May 2016 - August 2016

#### Volunteering

I volunteer as an emergency medical technician (EMT) at Park Slope Volunteer Ambulance Corps in Brooklyn.

#### Hobbies

- iOS app development (I have a 2-year pet project ready to launch.)
- Skiing
- Taking courses and using Google's education reimbursement.

#### Awards

Huang Scholarship 2016-2017: sponsored study of third-year Chinese in Beijing one summer and an internship in Taipei the next summer.

## Publications

Dour et al. (2020). User interfaces for indicating distance. U.S. Patent Application No. 2022/0084374(A1). Cupertino, CA: U.S. Patent and Trademark Office.

T. Zajdel, **A. Walczak**, D. Sengupta, V. Tieu, & M. Maharbiz, "Towards A Biohybrid Sensing Platform Built on Impedance-based Bacterial Flagellar Motor Tachometry," *IEEE BioCAS*, Turin, Italy. October 2017.

#### Conference Abstracts

T. Zajdel, A. Walczak, D. Sengupta, V. Tieu, C. Ajo-Franklin, & M. Maharbiz, "Impedance-Based Electrochemical Readout of Bacterial Flagellar Rotation," *Biophysical Journal*. June 2016. **Outstanding Poster Award**