## Alex Walczak

1190 Mission Street, Apt 1518

awal@awal.io

awal.io

San Francisco, CA 94103

(425) 350-8482

Interests

Cloud infrastructure, distributed ML, and software engineering for AI/ML/CV

**EDUCATION** 

University of California, Berkeley

B.A., Computer Science, 2017

Courses

CS189: Machine Learning

CS162: Operating Systems

CS170: Algorithms/Complexity EE222: Nonlinear Control Theory EE123: Digital Signal Processing EE126: Statistics & Probability

RESEARCH & EXPERIENCE

Adobe, Machine Learning Team

San Francisco

Software Engineer

May 2017 - Present

Cloud computing and infrastructure for fast, large scale distributed deep learning. The purpose is to investigate and deploy new ML algorithms at Adobe.

Umbo CV

Software Engineering Intern

Taipei, Taiwan

Summer 2016

Developed a demo to perform online few-shot learning with a basic laptop and webcam. Using an additional ML architecture, this model automatically expands its final layer to learn new objects in real time.

## UC Berkeley EECS & Berkeley National Lab

Berkeley, CA

August 2014 - May 2017

Research Programmer

Created a video segmentation algorithm for automated data collection and processing of rotating  $E.\ coli$  video streams.

MACHINE	
LEARNING	

Tools

	<b>/ /</b>		
Tensorflow	Torch	GPU	Caffe
	$\checkmark\checkmark\checkmark$	$\checkmark\checkmark$	$\checkmark$
Python	Cloud infra.	Java	iOS (Swift)
Docker	Terraform	$\mathbf{C}$	Android UI
$\operatorname{git}$	AWS		Agile

**PUBLICATIONS** 

Languages &

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 Conference*, Turin, Italy. October 2017.

RECOGNITIONS

Berkeley CITRIS Invention Lab Fellowship 2016

Huang Scholarship 2015-2016 Santander Bank Scholarship 2014

Hobbies & Other

Chinese language, College Ski and Snowboard Club,

Native Polish speaker

Updated May 2018