# **Adam Villaflor**

510.709.5681 • avillaflor@berkeley.edu https://github.com/avillaflor • https://avillaflor.github.io

# **EDUCATION**

## University of California, Berkeley

Aug. 2014 - May 2018

- Graduated with BA in Computer Science with High Distinction in General Scholarship (GPA 3.94) in 3 years (May 2017)
- Currently in EECS 1 year MS program, will graduate May 2018

#### EXPERIENCE

## Berkeley Artificial Intelligence Research (BAIR) Lab Researcher, University of California, Berkeley

Fall 2016 - Present

- Work on developing deep reinforcement learning methods and algorithms that can be implemented in real-world systems and robots, with a specific focus on sample efficiency, robot safety, and self-supervised learning
- Second authored two papers
- Currently leading a project that will lead to first author paper in Spring 2018
- Work under Professors Pieter Abbeel and Sergey Levine

## Teaching Assistant for CS189 (Introduction to Machine Learning), University of California, Berkeley

Spring 2017

- Helped manage a 500+ student undergraduate/graduate machine-learning course
- Taught students how to implement fundamental machine-learning algorithms, as well as the mathematical and statistical intuition behindthose algorithms
- Algorithms covered include SVM, QDA, Random Forests, Neural Networks, etc.

# Developer Program Engineer Intern, Google (Google Cloud Platform DPE Team)

Summer 2016

- Created a distributed LSTM with batch normalization that can be used to generate its own novel text as a sample for Google's new scalable machine-learning platform Cloud ML
- Reported bugs to the Cloud ML team and worked with the tech writers to improve the documentation and user experience for Cloud ML

#### Software Engineer Intern, 3D Robotics

Fall 2015 - Spring 2016

- Worked on the backend for the DroneKit Cloud service that allows users to upload drone flight logs (dataflash and telemetry) and other forms of media related to a flight
- Wrote Scala code with the Akka framework to authenticate and direct data to and from Amazon Web Services (AWS) such as Elasticsearch, allowing analysis of flight logs and other media data

#### Process and Manufacturing Engineer Intern, Solid Concepts (now Stratasys Direct)

Summer 2013

· Wrote Python code to extract and analyze ten years of calibration data stored in Microsoft Excel

## **PUBLICATIONS**

• "Self-Supervised Deep RL with Generalized Computation Graphs for Robot Navigation" Gregory Kahn, Adam Villaflor, Bosen Ding, Pieter Abbeel, Sergey Levine [ICRA 2018]

Sep. 2017

• "Uncertainty-Aware Reinforcement Learning for Collision Avoidance" Gregory Kahn, Adam Villaflor, Vitchyr Pong, Pieter Abbeel, Sergey Levine Feb. 2017