## Leo Adberg

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## **Work Experience**

# **Software Engineering Intern**

Cupertino, CA

Apple Inc.

May 2018 - August 2018

Worked on the Computer Vision and Machine Learning team on work related to visual tracking.

### **Software Engineering Intern**

Cupertino, CA

Apple Inc.

Dec 2016 - August 2017

Worked on the Computer Vision and Machine Learning team on work related to compilers.

Lab Assistant Berkeley, CA

UC Berkeley Fall 2016

Lab assistant for CS61A: The Structure and Interpretation of Computer Programs.

# **Engineering Intern**

El Segundo, CA & Huntington Beach, CA

Boeing Defense, Space & Security

Summer 2015

Wrote a Matlab program to optimize satellite wiring. Created and presented PowerPoint presentations on satellite design. Developed flight paths using Spirent SimGEN to test GPS hardware.

#### Education

UC Berkeley, CA

B.S. Electrical Engineering and Computer Science (expected 2020)

2016-

GPA: 3.638

Windward School Los Angeles, CA

Diploma, June 2016 2012-2016

Concentration in math and science. Dean's list, 2012-2016.

## **Extracurriculars**

CaISTAR UC Berkeley

Electrical team member for NASA Student Launch competition.

Fall 2017-

FRC/VEX Robotics Windward School

Lead programmer for FRC and VEX robotics teams, designed CAD of FRC robot.

2012-2016

#### **Projects**

**LeoSIM:** 3D rocket flight simulator built for testing fin control systems in CalSTAR.

**Ricochet:** 2D physics based iOS game built in Swift.

Jumbo Jobs: Website built for Intuit sponsored hackathon with Python and PHP. It generates linear

extrapolations of the growth of various industries in different geographical locations.

### **Computer Skills**

**General:** Machine Learning, Linux, macOS, Bash, GPU Programming

Software: Xcode, Git, Autodesk Inventor, Onshape, Microsoft Office, G Suite, Adobe Suite

Languages: C/C++, Java, Python, Matlab, Swift, Labview, CUDA/SASS