Leo Adberg

<u>leo@adberg.com</u> • (310)-962-4273 • <u>www.linkedin.com/in/leoadberg</u>

Education

UC Berkeley Berkeley, CA

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

2016-

Windward School Los Angeles, CA

Diploma, June 2016 2012-2016

Concentration in math and science. Lead programmer for FRC robotics team. Scholastic Silver Key winner, 2013. Dean's list, 2012-2016. Won "Think" award for robotics team for programming.

Johns Hopkins CTY

Los Angeles, CA

2013, 2014

Completed intensive three week long courses in cryptology (2013) and electrical engineering (2014).

Work Experience

Engineering Intern

El Segundo, CA & Huntington Beach, CA

Boeing Defense, Space & Security

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.

Lab Assistant Berkeley, CA

UC Berkeley 2016

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

Computer Skills

Software: Microsoft Office, Google Drive, Adobe Photoshop, Adobe Dreamweaver,

Eclipse, Autodesk Inventor, Xcode, Unity, Git

Languages: C++, Java, Python, Matlab, Swift, Labview