#### **CHRISTOS VOUTSARAS**

#### Education

University of California, Los Angeles (UCLA) – B.S., Mechanical Engineering, GPA: 3.6/4.0

Expected June 2017

#### Experience

#### GoPro - Program Management - Mounts Intern, San Mateo, California

Summer 2016

- Managed and coordinated teams during different development phases of two new mounts.
- Reviewed the progress of the projects in weekly meetings and assigned responsibilities.
- Worked with internal and external partners to fix schedules, budgets and deliverables.

#### Teradek - Hardware Engineering Intern, Irvine, California

Summer 2015

- Assembled devices, trouble-shoot LCD screens, soldered components, wrote assembly manuals.
- Tested WiFi video transmission devices for quality assurance through heat tests, drop tests, vibration tests and wifi range tests, according to standard test procedures.

#### UCLA Energy Innovation Laboratory – Research Assistant, Los Angeles, California

February 2014-

Developed solid models and animations of wind turbines using SolidWorks.

Present

- Plotted and analyzed the mass properties of composite wind turbine blades using Python.

#### Motor Oil Hellas - Intern, Athens, Greece

Summer 2014

- Analyzed petrochemical and automotive industry reports, for energy trends and technological innovations in the mobility sector until 2050.
- The results were included in the presentation that was made to the president of the company.

#### **Projects**

#### MAE 94 Project - Rubber Band Powered Car, UCLA

Fall 2014

Designed a miniature rubber-band powered car, using the novel concept of fan propulsion to eliminate wheel spin. Analyzed loads using  $\underline{\mathsf{FEA}}$  in SolidWorks. Manufactured and assembled the vehicle from 3-D printed components.

# Thales Arduino Challenge, UCLA

November 2014

In two weeks, designed and prototyped a parking lot ticket dispenser that extends towards an approaching vehicle. Programmed it using an <u>Arduino</u> microcontroller, <u>C++</u>, and various sensors.

## Physics 1C Project – Virtual Reality Headset, UCLA

Fall 2014

Designed an improved Google Cardboard virtual reality headset to have enhanced air circulation to prevent overheating, use a modular lens system, and work with a wider range of phone sizes.

## Leadership

## President of the Athens College Student Government, Greece

2012-2013

Raised \$90,000 revenue (20% profit) in the student's annual festival.

#### International Environmental Camp with Lifeworks, Ecuador

Summer 2012

Planted native plant species in Galapagos Islands, built a watering system for a community in the Amazon, and constructed a compost toilet for a local school in the Andes.

## **Skills and Interests**

Languages: Python, C++, Matlab, Fluent in Greek and English. Basic knowledge of German.

Scuba diving - PADI certifications: open water diver, deep diver, night diver, underwater naturalist, and shipwreck diver.