# Objective

Seeking an Internship to enhance my experience in Computer Engineering

# Education

## University of Central Florida, College of Engineering and Computer Science, Orlando, FL

* Bachelor of Science in Computer Engineering
* Anticipated Graduation: May 2017
* Relevant Coursework: Introduction to Programming with C, Introduction to the Engineering Profession.

## Terra Environmental Research Institute, Robotics and Engineering Academy, Miami, FL

* Relevant Coursework: AP Physics C: Mechanics, AP Calculus AB
* Graduation: May 2013.

# Experiences

## FIRST Robotics Club, Terra Environmental Research Institute, Miami, FL

*Senior Software Developer, Member,* Spring 2010-2013

* Created complex robots, to win competitions while under significant time constraints
* Utilized C++ to program robots to perform complex tasks, both autonomously and under operator control
* Collaborated directly with Mechanical, Electrical, and Software engineers from Motorola Solutions
* Taught younger club members to program robots in C++
* Awarded Software Engineer Award for the year of 2013

## JCC Summer Camp, Dave and Mary Alper JCC, Miami, FL

*Junior Counselor,* Summers of 2011-2012

* Assisted in care taking of children ages 7-8
* Trained younger camp staff to be more effective leaders and care takers

# Skills and Interests

## Skills

C++, C, Python, JavaScript, HTML, Bash, Java, and Objective-C

**Interests**

Computer Programming, Computer Engineering, Mathematics, Physics