**Zachary Taylor**

**827 NW 94th Street**

**Gainesville, FL 32606**

**Cell: (850) 591­0176**

**Objective:**

-To further my knowledge and expertise in Hardware design and Computer Science so I may complement my knowledge to have a complete understanding of technology.

**Skills:**

-AutoCAD drawings and presentations

-Renovating homes and apartments

-Time management

-Adept soldering and circuitry

-Basic Java & HTML Programming

-C/C++ Programming

-Using new technology

-Complex Problem Solving

-Working on a team

-Basic graphic development

**Education:**

**-Bachelor of Science:** Computer Science - Current (2012 - 2016)

**-Minor(s):** Electrical Engineering; Sustainability and the Built Environment

-**University of Florida** - Gainesville, FL

-**GPA:** 3.39; **Credits:** 108; **Year:** Senior (First Semester – Fall 2015)

-**Upper Level GPA:** 3.40

**Notable Courses:** (COP3502/3503) Programming Fundamentals (I/II), Introduction to Biophotonics (EEL5934), Digital Logic (EEL3701), Circuits I (EEL3111C), Statics (EGM2511), Analytical Methods of Electrical Engineers (EEL3105), Chemistry II (CHM2096), Differential Equations (MAP2302), Facets of Sustainability (IDS2154)**,** Open Water SCUBA Diving (PEN 1136)

**Accomplishments:**

-2009 Computer Science Program Science Fair Regionals Award

-Microsoft Application Specialist (Word 2007)

-3rd place TSA: Technical Problem Solving Competition

-Treasurer of Junior Civitan Club (8/2011-5/2012)

-Skipped Calculus AB (Calculus 1) in high school and went directly into Calculus BC (Calculus 2) which is uncommon.

-Spring 2013 & 14 University of Florida’s Dean’s List

-Researching under Dr. Xie and his PhD students assisting with a microcontroller and a chip housing.