**William Zapeta**

18026 Mossy Creek Ln, Richmond, TX 77407 | (832) 890-1184 | [wezapeta@uh.edu](mailto:wezapeta@uh.edu)

**Objective**

Motivated Computer Engineering Technology undergrad seeking opportunities to enhance knowledge and skills.

**Education**

*Bachelor of Science | University of Houston May 2017*

* Upon completing B.S. in Computer Engineering Technology
* 3.26 GPA

**Experience**

*Assistant Manager and Sales | Llantera Zapeta June 2010 – Present*

* Enhanced leadership and team oriented skills by guiding and mentoring employees
* Developed interpersonal skills through interaction with employees, customers and distributers
* Implemented common tools, such as card readers, to increase total sales by at least 30%

**Skills**

* Strong team-oriented skills
* Basic C++/C programmer
* Exposed to VHDL and Verilog languages
* Proficient AutoCAD user
* Knowledgeable with MathCAD
* Knowledgeable with Microsoft Office
* Willingness to learn
* Fluent Spanish speaker
* Notable organizational habits
* Resourceful problem solver

**Activities**

*Institute of Electric and Electrical Engineers at the College of Technology*

Membership Director Fall 2016 – Present

* Individually handled memberships, while working with a board of officers to set up events

Student Chapter Member Spring 2015 – Present

*International Society of Automation*

Student Chapter Member Fall 2016 – Present

Volunteering:

University of Houston Weeks of Welcome August 2016

* Gardening service completed as a team at McGovern Centennial Gardens

Chevron Houston Marathon 2016 January 2016

* Part of a distribution team efficiently assigning shirts to thousands of race finishers

First Lego League Practice Day November 2015

* Offered officiating service and mentoring for young students

**Honors**

Dean’s List Fall 2015

Fall 2013

Outstanding Undergraduate Student Academic Award Nominee Fall 2015

Honor Roll Academic Achievement Award Spring 2014

Recognized coursework:

Keypad Lock – Embedded Systems Summer 2016

Ultrasonic Proximity – Sensor Applications, 3rd Place Spring 2016

Hearing Aid – Digital Systems/Semiconductors Devices & Circuits Fall 2015

Auxiliary Amplifier – Circuit Theory II Summer 2015

Tesla Coil – Circuit Theory I, 2nd Place Spring 2015