

Luis E. Lopez

L713.Lopez@gmail.com

409.554.3928

Education

University of Houston **Houston, Texas** **Fall 2016 – Fall 2018**

▲ Bachelor of Science in Electrical Engineering

▲ Awarded Academic Excellence Scholarship 2016

Lamar University (GPA 3.7) **Beaumont, Texas** **Fall 2014 – Spring 2016**

▲ Bachelor of Science in Electrical Engineering

▲ Dean's List throughout Fall 2014 to Spring 2016.

▲ Completed all core classes along with Digital Logic Design and Circuit Analysis

Employment

Technology Specialist, **Office Depot** **August 2014 – Present**

▲ Using effective verbal and written communication skills to collaborate with technicians and managers

▲ Handling store inventory, cash registers, and tech bench keys where customer computer are serviced

▲ Leading Sales Associate and Technician in stores located in Beaumont, Texas and Houston, Texas

▲ Ensuring loss prevention by overseeing security standards and maintain alarm devices

Fabricator, **J&E Welding** **May 2014 – August 2014**

▲ Assisted in loading blueprints into plasma cutter terminal when cutting metal sheets up to 400 sq. ft.

▲ Worked in a team assigned to various projects ranging from marine to industrial fabrication

▲ Prioritized time management in order to meet deadlines and delivery dates

Logistics Team & Cashier, **Market Basket** **March 2012 – May 2014**

▲ Developed effective time management skills by regularly finishing 2 pallets of inventory by shift's end

▲ Became lead cashier after showing ability to quickly check at an average speed of 24 items per minute

▲ Ensured happy customer interactions by staying calm and collected when handling any complaints

Activities

▲ Society of Hispanic Professional Engineers (S.H.P.E.), Marketing Committee, 2016

▲ Formula Society of Automotive Engineers (S.A.E), Team member, 2016

▲ Tutor (Calculus I-III, Physics I-II, C++, MAT Lab) 2014-2016

▲ Habitat for Humanity, Volunteer, 2014-2016

Skills

Languages: **English & Spanish**

Microsoft: **Excel**

Adobe: **Photoshop**

Language: **C/C++**

Math Works: **MAT Lab**

Adobe: **Light Room**

Circuit Design: **PSpice**

Wolfram: **Mathematica**

Adobe: **Illustrator**