Osiris A. Then Cuevas

97-17 Bristol Ave Ozone Park, NY 11214 (347) 324-2524 osiriscuevas@hotmail.com

Electrical Engineering curriculum. Interested in develop applications that help humans to become more efficient, Web developer, Design of Electrical System, Power systems distribution, Robotics, and control systems. I like to work in group assignments, and challenge my self to have the best group idea in order to create products that can be marketed.

Education

Fall 2013 - Spring 2017

City College of New York – Graduate.

Relevant Courses:

EE 25900 Programming Thermodynamics Communication Theory
CSC 10200 Int. to Computing Linear Feedback Systems
Electric Power Engr Electromagnetics Digital Integrated Circuits
Analog Communication

Skills

• Software: LTSpice, MultiSim, Electric, Adobe XD

• Learning React, Ruby

• **Programming Languages**: C++, JavaScript, Python

• Languages: Spanish, English

Projects

- Designed a 32-bit dynamic CMOS multiplier in transistor and semiconductor layout form.
- Designed and built a distance sensor car, for entertainment purpose.
- Built a Thermal scanner for electronic devices for my Senior Design Project.
- Designed and built Eneriva A/C a ZahnCenter business project.

Experience

2005 - 2010

Electronic System - Full Time Manager, Repair center at cellphone company (CLARO)

- Perform installation of digitizer and housing of all types of cellphones.
- Perform reparation of signal by replacing the transceiver modules.
- Estimate bill of materials for refurbished cell phone purpose.

2010 - 2012

Electronic System - Part Time Assistant, Repair Center (Game Depot)

• Repairs of all types of video game consoles, cell phones, laptops, desktop.

2010 - Present

Joe's Bags & Restaurant supplies - Part Time Assistant

- Consulted prospective computer and office equipment purchases.
- QuickBooks, Emails, Microsoft Office, Power Point, Spreadsheets, Graphic Skills