# **Edward E. Engineering**

Boca Raton, FL • (561) 348-2434 • edengine@fau.edu www.linkedin.com/edward.e.engineering

#### **EDUCATION**

Florida Atlantic University

Boca Raton, FL

Bachelor of Science in Electrical Engineering

December 20XX

GPA: 3.6/4.0

#### **RELEVANT COURSEWORK**

Circuits I and II, Electronics I and II, Electronics Lab I and II, Control Systems, Electrical Machines, Renewable Energy, Electromagnetic Fields & Waves, Microwave Engineering, Senior Design

## **TECHNICAL SKILLS**

Operating Systems: Windows, MacOS

Software: Microsoft Office (Word, Excel, PowerPoint, Project)

Programming: HTML, CSS, C/C++, Assembly, UNIX, Matlab, Visual Studio 10, Arduino IDE

<u>CAD:</u> Entry level familiarity with the following: OrCAD Capture 16.6, PSPICE, Labview, Advanced Design

System (ADS), Eagle PCB Software, AutoCAD

Hardware/Tools: Soldering Iron, LAN/WAN, Arduino Micro controllers (Uno, Yun, Mega)

#### **ACADEMIC PROJECTS**

**Solar Smart Room** (*Senior Design, Fall 2015*)

Worked on a team of 4 students in constructing a living space unit complete with appliances that operate through a voice recognition system. The whole unit is powered by two 100-Watt solar panels.

## Fire Protection Project (Construction Engineering, Spring 2014)

Revised and drew AutoCAD drawings relating to fire extinguishers, pipelines, fire protection systems and fire pumps. Also created estimates for fire protection systems in apartment complexes

## **EXPERIENCE**

Florida Power and Light Group

Juno Beach, FL May 20XX – Present

## **Dade Operations Distribution Intern**

- Proposed and completed several FEC Railroad Crossing projects resulting in total investments of \$1.5 million
- Inspected and replaced overloaded transformers and distribution poles as a proactive means of reducing power outages
- Performed reconductoring of primary and secondary conductors on feeders

#### **Production Resource Center**

Miami, FL

#### **Production Assistant**

June 2014 - Feb 2015

- Instructed and assisted faculty and students in use of Macintosh computers, desktop publishing and graphic software, and audio/video recording equipment
- Executed preventative maintenance and minor repairs on equipment resulting in longer average operating life by 8+ months
- Conducted calibration of equipment and systems at regular 2 week intervals to establish baseline operating standards

# **LANGUAGES**

Fluent in the written and oral communication of English and Russian

