

# Luis Acosta

## Electrical Engineer - Lockheed Martin

Philadelphia, PA - Email me on Indeed: [indeed.com/r/Luis-Acosta/de22d4860a5c1c06](https://www.indeed.com/r/Luis-Acosta/de22d4860a5c1c06)

Authorized to work in the US for any employer

### WORK EXPERIENCE

#### Electrical Engineer

Lockheed Martin - Moorestown, NJ - 2014 to Present

Develop FPGA/CPLD designs using appropriate toolsets

- Design, simulate and integrate system components using VHDL

#### Support senior engineers in design validation

Johnson & Wales - Providence, RI - 2009 to 2011

Field Technician

- Maintained and repaired equipment
- Installed Hardware and software
- Reported problems or failures in an attempt to improve or perfect products

### EDUCATION

#### Master of Science in Electrical Engineering

Polytechnic Institute of New York University

May 2014

#### Bachelor of Science in Electronics Engineering

Johnson & Wales University

May 2011

### ADDITIONAL INFORMATION

#### QUALIFICATIONS

Well-rounded, tech-savvy electrical engineering graduate producing useful solutions through comprehensive research and logical thinking. Strengths include:

- Problem-Solving • C, Java, VHDL
- Research / Report Writing • Quartus, MultiSim, ModelSim
- Planning and Organizational Skills • Cadence, TKGate, Visual Studio
- Meeting Deadlines • Word, Excel, PowerPoint