Luis Acosta

Electrical Engineer - Lockheed Martin

Philadelphia, PA - Email me on Indeed: 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