

Lawrence J. Bolan

lawrencejbolan@gmail.com

(765)-404-9758

1599 Mona Vista Ct. New Albany, IN 47150

- EDUCATION** **Purdue University**, New Albany Indiana
Electrical Engineering Technology, Bachelor of Science (May 2015)
GPA: 3.40/4.00 – Dean's List and Semester Honors – Fall 2012, Fall 2014
- WORK EXPERIENCE**
- Premium Retail Services:** Team Lead and Electronic Display Technician 06/11 – Current
- Team leader over teams of 2-6 merchandisers on overnight store resets
 - Liaison between individual stores and product manufacturers
- ActionLink:** Merchandiser and Electronic Display Technician 10/12 – 6/15
- Purdue University College of Technology- New Albany:** Lab Monitor 07/14 – 05/15
- TECHNICAL PROJECTS**
- Senior Capstone Project:** Design of Power Electronics Hardware and Embedded Controller for Inductive Casting Machine
- Reverse engineering of legacy hardware for Inresa S-300 Inductive Casting Machine via electrical test and measurement.
 - Re-design and implementation of power electronic controller for defunct/outdated hardware.
 - Design and implementation of ATmega328 feedback controller for switched phase control.
- Other Major Projects**
- Electronic Safe: Atmel AVR controlled electronic safe, with multiple levels of security
 - Digitally Tuned FM Radio: Superheterodyne FM radio, AVR tuned with LED numeric display.
 - Grid Following Robot: AVR controlled robot with IR sensing and Bluetooth.
 - PID Controllers: Motor speed control via digital (AVR) and analog (OP-AMP)
- SERVICE**
- IEEE**
- Member 2014 – Current
 - New Albany Student Chapter Branch Chair 2014 – 2015
- FIRST Robotics Competition**
- Member of Harrison Boiler Robotics 08/07 – 07/10
 - Member of Engineers of Tomorrow 07/10 – 07/11
 - Engineers of Tomorrow: Electrical sub-team captain 07/10 – 07/11
 - FIRST Dean's List Semifinalist- 2010
 - Event Volunteer 03/12 – Current
 - Publications (Chiefdelphi.com Whitepapers): [You Can do CAN Bus: CAN Bus on a Budget](#)- January 2011, [Window Motor Lockups: Causes and Solutions](#)- May 2012
- SKILLS**
- Controls: Allen Bradley (RS Logix 5) and Automation Direct (Click, C-More HMI) PLC programming, PID control theory, robotics
 - Embedded Programming: Atmel AVR
 - Programming Languages: C, LabVIEW, MATLAB/GNU Octave
 - Electrical Design: DC/AC circuit design and analysis, signal processing, RF communications, digital electronics, serial interfaces, PCB design
 - Electronic Assembly/Repair: thru-hole soldering, SMD soldering, hot air rework
 - Hardware: spectrum analyzer, RF signal generators, vector network analyzers
 - General Computing: computer hardware repair/troubleshooting, Linux, MS Windows
 - Software: MS office, LibreOffice, KICAD, AutoCAD, GIMP, Inkscape
 - Other Skills: automotive repair/modification, machining, welding (SMAW, MIG, TIG)