Derek Welty

■ weltyderek@gmail.com | □ 636-443-5464 | ♥ Kansas City, MO | ♥ www.derekwelty.com

Education

Missouri University of Science & Technology

Rolla, MO

MS in Electrical Engineering

August 2013 – May 2018

GPA: 4.0/4.0

Missouri University of Science & Technology

Rolla, MO

BS IN ELECTRICAL ENGINEERING, MINOR IN MATHEMATICS

August 2008 - December 2012

GPA: 3.93/4.0

Experience ___

Garmin International Olathe, KS

SENIOR DESIGN ENGINEER March 2017 – Present

• Conceptualized and produced automotive mass production consumer infotainment electronics

Designed and developed complex PCBs with analog, digital, high-speed, and RF circuitry
Project Engineer leading system design and coordinating inter-disciplinary collaboration

• Directed and collaborated with factory team in Taiwan to design for testing and manufacturability

• Tested and debugged hardware/software issues for technical root cause and suggested corrective actions

DOE National Security Campus, Managed by Honeywell

Kansas City, MO

• Lead design engineer implementing hardware and software solutions for automated test equipment (ATE)

Created test plans and product specifications with detailed stimuli and signal criteria

Interfaced with government customers and supported earned value management project planning

• US Government Security Clearance

Sprint Nextel Corporation Overland Park, KS

NETWORK ENGINEER INTERN

May 2012 – August 2012

Developed VoIP Android IMS client using Java

• Debugged client/server communications by analyzing network packets

Utilized protocols such as UDP, SIP, and RTP

Cargill Corn Milling Inc Eddyville, IA

PRODUCTION MANAGEMENT ENGINEER CO-OP

May 2011 - December 2011

October 2010 - March 2015

Served as a project engineer/manager for various installations
Focused on power, automation, and maintenance

Hired and led a team of contractors to carry out construction projects

Lumate, LLC St. Louis, MO

UI/UX DEVELOPER

• Created in-house and customer specific graphics for mobile apps (Android, iOS)

• Backend web development (Python, jQuery, HTML)

• Interfaced directly with customers creating logos, flyers, posters, apparel designs, and brochures.

Skills_

Programming: VB.NET, Python, Java, MATLAB, Powershell, Github, Subversion, TestStand, ADB, VISA Lab Equipment: Oscilloscopes, DMM, VNA, power supplies, multi-meters, Raspberry Pi, Arduino, PXI Software Tools: Schematic capture, PCB layout, Mentor Graphics, CADSTAR, OrCad, SPICE, Solidworks

Special Training: Advanced GNSS/GPS, Radar Systems Certificate, MIL-STD 1553

Graphic Design: Photoshop, Illustrator, LaTeX

Miscellaneous: MS Office, MS Project, Excel, Android, Linux, Windows, Jira

Awards