holly.a.burton@gmail.com https://www.linkedin.com/in/holly-schlinkert/ 7369 Timberknoll Drive Montgomery, Ohio 45242

EXPERIENCE

Electrical Estimator, Darana Hybrid; Hamilton, Ohio; Jun 2020 – Aug 2020

Perform electrical take-off to assist in the bid process of commercial construction projects

Workflow Specialist - Medical Regulatory, TCS; Eastgate, Ohio; Jul 2019 - Jun 2020

- · Follow medical regulatory guidelines and SOPs for submissions to the FDA
- Document each stage of workflow per regulatory requirements

Application Engineer, Balluff; Florence, Kentucky; Jun 2006 - Dec 2013

- Assisted customers on the phone with technical issues concerning Balluff sensor line, including Magnetic Cylinder sensors, Linear Transducers, RFID Systems, Network products
- · Performed on-site inspection of sensor s and fixed problem or gave recommended improvements
- Tested customers applications to recommend best performing sensor for application
- Specialized in vision systems and power remote applications
- · Recommended magnetic sensor for pneumatic cylinder model number in application

Systems Support Engineer, MAKINO; Mason, Ohio; Jan 2004 - Jun 2006

- Managed projects, from initial configuration meeting, to performing hardware/software configuration, customer training, and on-site installation
- Implement PC based controller with Machine Tool vehicle systems
- Remotely troubleshot/fixed system problems using remote hosting software
- Configured PCs with customized PC based controller software
- Given exclusive project to write VB.Net program to transfer/manipulate data from a Paradox to SQL Database
- Wrote MS Excel Macros using VBScript to calculate efficiency of devices in a system

Service Tech/Project Engineer, Husky Injection Molding Systems; Milford, Ohio; 2003

- · Improved machine operating efficiency and reduced system down time
- Installed/upgraded system software on customer machines and verified proper operation
- NC robot programming and the Polaris HMI experience

Co-Op Engineer, Ethicon Endo-Surgery, Inc.; Blue Ash, Ohio - 2001

- · Tested circuit boards of medical laser
- · Performed laboratory test procedures; Analyzed and presented findings

Co-Op Engineer, Pyramid Control Systems; Cincinnati, Ohio; 1999 - 2000

- Controls system design, wire diagram design, electrical schematic design in AutoCAD
- Programmed AB PLC5 and slc 500 programming utilizing ladder logic
- Configured sensors, scanners, labelers, variable frequency drives during customer start-up

EDUCATION

University of Cincinnati, Ohio — Bachelors of Science in Electrical Engineering, 2002

SKILLS

Holly Schlinkert (Burton)

513.490.5915

holly.a.burton@gmail.com

https://www.linkedin.com/in/holly-schlinkert/

Visual Studio, Visio, SQL Server, RS Logics, Windows & Unix OS; C/C++, VB.Net, VBScript, Ladder Logic, VHDL; Industrial Ethernet, Profibus, Industrial Ethernet;

7369 Timberknoll Drive Montgomery, Ohio 45242

Allen Bradley, Fanuc, Balluff

MS Word, Excel, PowerPoint, Access, Project