

LANDON WINSLOW

Computer Engineer

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☎ (123) 456-7890

📍 Malvern, PA

🌐 [LinkedIn](#)

EDUCATION

Bachelor of Science

Electrical and Computer
Engineering

Carnegie Mellon University

📅 2008 - 2012

📍 Pittsburgh, PA

SKILLS

Hard skills

- Xilinx Vivado (FPGA Design)
- VHDL
- MATLAB (Signal Processing & Data Analysis)
- VMware Infrastructure Administration
- Wireshark Network Analysis
- Arduino Embedded Programming
- Git

Soft skills

- Cross-Functional Manufacturing Collaboration
- Medical Device Regulatory Awareness
- Technical Infrastructure Documentation

WORK EXPERIENCE

Computer Engineer

Siemens Healthineers

📅 2018 - current 📍 Malvern, PA

- Redesigned signal-processing modules for Siemens medical imaging firmware, **cutting diagnostic system response time by 67%**.
- Optimized FPGA resource allocation in Xilinx Vivado for ultrasound hardware, reducing logic utilization by 89% without sacrificing throughput.
- Authored MATLAB analysis scripts that automated calibration data validation across 3 imaging product lines, accelerating processing cycles by 63%.
- Enforced branching and merge-request standards in Git that brought the team's codebase conflict rate down to under 2%.

Systems Analyst

PPG Industries

📅 2015 - 2018 📍 Pittsburgh, PA

- Audited manufacturing workflow bottlenecks across PPG's coatings division, delivering process changes that improved cycle efficiency by 76%.
- Deployed Wireshark-based monitoring across 4 plant-floor network segments, shrinking unplanned downtime by 72% over 18 months.
- Programmed Arduino-controlled sensors for automated batch-mixing equipment, **eliminating 27% of manual production errors** on one line.
- Supported the enterprise migration to VMware virtualization, consolidating 14 physical servers and reducing annual hardware spend by \$38K.

IT Support Specialist

UPMC

📅 2012 - 2015 📍 Pittsburgh, PA

- Introduced a JUnit regression suite for UPMC's internal patient-scheduling tools, **catching 64% more critical bugs** before each release.
- Designed VHDL modules for low-power embedded devices in hospital monitoring equipment, decreasing power draw by 76% per unit.
- Drafted detailed infrastructure schematics in AutoCAD that standardized rack layouts across 3 UPMC data center facilities.
- Maintained VMware virtualization infrastructure supporting clinical systems, sustaining 99.9% uptime across 8 consecutive quarters.