

Jonnie Sellers

317-531-4603

jonnie.sellers@gmail.com

www.linkedin.com/in/jonnie-sellers

Experienced Engineering Technician with a strong background working in the consumer electronics industry. Pivoting into Information / Cybersecurity

Professional Experience

SAIC / 2018 - Present / Electronics Technician III

- Electronics production and repair support.
- Utilize schematics, diagrams, written and verbal descriptions, layouts, or defined plans to perform testing, checkout, and troubleshooting functions.

Technicolor / 2017-2018 / Industrialization Project Lead

- Directed internal and external development of designs, layouts, schematics, Bill of Materials, and development builds as applicable.
- Managed the ECN/FN process for Engineering/R&D.
- Created instrument/carton labels and product-accompanying material as applicable.
- Coordinated development of the troubleshooting guides.

Technicolor / 1998-2017 / Engineering Technologist

- Provided project support for Digital Broadcast Satellite (DBS) development including documentation, creation, and maintenance of Schematics, Bills of Materials, and Engineering Change Notices.
- Managed procurement of parts, troubleshooting, evaluating, and measuring satellite receivers, along with general technical support for Engineering and Manufacturing.
- Maintained departmental ISO 9000 procedures.

Technicolor / 1992-1998 / Electronic Specialist

- Executed all phases of board fabrication, including troubleshooting digital and analog circuits.
- Operated, programmed, and maintained radial leaded component insertion machine.
- Operated and maintained wave solder machine.

Education

Eleven Fifty Academy, Indianapolis, IN

Immersive Cybersecurity Program

Ivy Tech Community College, Indianapolis, IN

Associates Degree, Electronics Technology

Certifications

- **CompTIA Security+**
- **CompTIA Network+**
- **IPC J-STD-001 Certified IPC Specialist**

Skills

Blue Team Security

Cyberbit Range Training

- Detection and remediation of commonly exploited enterprise vulnerabilities in a simulated environment.
- QRadar SIEM monitoring, Linux and Windows log analysis, Palo Alto Firewall configuration, Zenoss Enterprise NMS monitoring, forensics documentation, vigilance in awareness and network monitoring,

Red Team Security

- Performed passive and active vulnerability scans on virtual environments using Kali Linux Toolkit