

Luke J. Via

Automation-Focused Biomedical Equipment Technician | Systems-Oriented Problem Solver

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PROFESSIONAL SUMMARY

Detail-oriented and motivated technician pursuing an AAS in Biomedical Equipment Technology, with a BS in Engineering Technology and hands-on experience in electronics troubleshooting, electro-mechanical repair, and technical documentation. Adept at **installation, maintenance, and repair of diagnostic and therapeutic medical devices**, working safely within manufacturer guidelines and regulatory standards. Committed to supporting uninterrupted patient care through structured problem-solving, clear communication with clinical staff, and meticulous record-keeping in compliance with CMMS requirements. Valid NC driver's license; available for multi-site travel.

CORE COMPETENCIES

Electronics Troubleshooting & Repair	Preventive & Corrective Maintenance	Medical Device Installation & Calibration
Technical Documentation & CMMS	Regulatory & Safety Standards	Root Cause Analysis
Diagnostic / Therapeutic Device Support	Vendor & Manufacturer Coordination	Computer Networking & Cyber Hygiene
Microsoft Word & Excel	3D Modeling & Rapid Prototyping	Anatomy & Physiology Foundations

EDUCATION

Associates of Applied Science — Biomedical Equipment Technology (In Progress, Expected Fall 2026)

Central Piedmont Community College | Charlotte, NC · 2025–Present

- Hands-on curriculum covering **installation, maintenance, and repair of biomedical equipment** in clinical environments.
- Key coursework: Digital Electronics, **Biomedical Instrumentation**, Anatomy & Physiology, Computer Networking, **Medical Equipment Troubleshooting**, Regulatory & Safety Standards.

Bachelor of Science — Engineering Technology, Concentration in Applied Systems Technology

Western Carolina University | Cullowhee, NC · Graduated May 2022 · Dean's List Spring 2021

- Completed 144 classroom hours in mechanical, electronic, and electrical equipment and systems.
- Key coursework: Electrical Systems, Strength of Materials, Computer-Aided Design, Power Transmission Systems, Lean Six Sigma, Rapid Tooling & Prototyping.
- **Senior Capstone:** Led team of five to design and build an environmental control system (HVAC/dehumidification) for a university 3D printing facility, reducing failed-print waste through precise temperature and moisture regulation — demonstrating electro-mechanical systems integration and root cause analysis.

WORK EXPERIENCE

Engineering Aide

Sep 2023 – Aug 2024

ReCore Electrical Contractors, Inc. | Gastonia, NC

- Designed fire alarm systems in AutoCAD, interpreting technical drawings and ensuring compliance with electrical safety codes — directly analogous to reading **manufacturer service documentation and regulatory standards** for medical devices.
- Collaborated with project teams to meet quality and deadline requirements, and assisted in detailed **cost estimation and parts forecasting** — experience applicable to spare parts ordering and vendor coordination.
- Verified drawing accuracy against applicable codes, reinforcing practice of **technical documentation** and standards compliance.

CAD Designer

Sep 2022 – Dec 2022

Tower Engineering Professionals | Charlotte, NC

- Produced detailed design drawings from engineering notes and specifications, and partnered with engineers to develop compliant construction drawings — building strong habits in **technical record-keeping** and standards research.

Delivery Driver

Aug 2025 – Mar 2026

DoorDash | Charlotte, NC

- Maintained high on-time performance in a dynamic environment, demonstrating time management, professional customer communication, and problem-solving under pressure.

Landscape Project Assistant

Summers 2021 & Jul–Sep 2023

Belmont Outdoor Living | Belmont, NC

- Executed installation tasks safely and efficiently in physically demanding conditions, demonstrating reliability and adherence to established procedures — consistent with the physical requirements of BMET field work.

ADDITIONAL SKILLS & NOTABLE PROJECTS

3D Printing & Prototyping:

- Experienced with SLA (resin) and FDM (filament) 3D printing technologies including calibration, repair, and maintenance of multiple printer models. Proficient in slicing software (Prusa, Lychee). Applies same calibration and troubleshooting mindset used in **medical device maintenance**.

Community Impact — UNC Charlotte Helping Hands Project:

- Contributing member in research, design, fabrication, and assembly of **prosthetic devices for pediatric patients** — direct experience collaborating in a biomedical device context with patient-care implications.

Certifications / Credentials:

- Valid North Carolina Driver's License (required for multi-site travel). AAS-BMET coursework in progress (expected Fall 2026). Available for CBET exam upon program completion.