LEVI CARROLL

ELECTRICAL ENGINEERING, UNDERGRADUATE

Profile

- Electrical engineering student at Tennessee Technological University.
- Seeking an Electrical Engineering Co-Op or internship that will expand upon my real word experience.
- —Fields of interest are automation and power management, and hopes to develop those interests into a career that can make our lives more efficient and sustainable.
- Quick learner, hard working, professional, and charismatic.

Education

Tennessee Technological University - Cookeville, TN

Electrical Engineering — 3.25 Major GPA

- Dean's List
- Institute of Electrical and Electronics Engineers (IEEE)
 - Webmaster
- TTU Students for the Exploration and Development of Space (SEDS)
 - -Rocketry Team
- —TTU Autonomous Robotics Club (ARC)

Experience

Industrial Assessment Center (IAC)

2018-Present

Undergraduate Assessor

- Affiliated with the Department of Energy (DOE) to conduct cost free, on sight, energy efficiency assessments.
- Assessed a variety of facility including a two cycle power plant, a Nissan and Bridgestone manufacturing facilities.
- Authored reports concerning power factor correction, facility lighting, compressed air management, etc.
- Learned principles of energy efficiency and smart manufacturing Industry 4.0 standards.

Technical Skills

C/C++	Python	HTML/CSS
Unix/GNU	MATLab	LTSpice
Logisim	Digital Design	Soldering
LaTeX	Arduino	Hardware Troubleshooting
Circuits Analysis	Microcomputer systems	Organizational Skills

References

Charles L. Carnal, Ph.D., P.E.

Professor of Electrical Engineering Email: CharlesLC@tntech.edu Phone: (931) 260-6265 Glenn Cunningham, Ph.D.

Professor of Mechanical Engineering Email: gcunningham@tntech.edu

Phone: (931) 372-3826