

Joseph McLeod

Electrical Engineer (EIT Certified)

Experienced Electrical Engineer with 5+ years in workforce allocation and electric layout optimization, resulting in 10% increased workflows and 18% increased efficiency. Seeking to leverage project management skills and experience towards a leadership role at Estavez Parks.

Personal Info

Address

1442 Anyname St, Nashville, TN 37993

Phone

+1 (654) 258-79313

E-mail

joseph.k.mcleod@gmail.com

LinkedIn

linkedin.com/in/Joey.McLeod

Twitter

twitter.com/josephmcleod

Skills

3D CAD MODELING



SOFTWARE

Expert

LINUX



Advanced

C++



Advanced

REVERSE ENGINEERING



Intermediate

Languages

SPANISH



Intermediate

Experience

2013-02 -
present

Electrical Engineer

Bystronic

- Planned, designed, and developed tools, engines, and electrical equipment - resulting in 18% increase in efficiency.
- Met with clients to oversee installation, operation, and maintenance of equipment for all local plants.
- Worked with planning and design teams to drive product development and review tooling specifications.
- Developed CAN and LIN drivers and communication protocols.

2009-01 -
2012-12

Assistant MPE Engineer

Michigan Parks

- Performed condition assessments of electric systems service of Michigan Parks' physical assets, including plumbing, HVAC, electrical and other systems, in accordance with inspection protocols, state and local regulations.
- Analyzed inspection data to identify trends and monitor the effectiveness of Michigan Parks' efforts to proactively maintain its assets in a steady state of good repair.
- Engaged in document research, investigations, studies, examinations and testing as they related to the functions or activities of the Capital Needs Assessment Team.

Education

2006-09 -
2008-06

University of Michigan, MEng. in Electrical Engineering

- Graduated Magna Cum Laude

2002-09 -
2006-06

University of Michigan, B.E. in Electrical Engineering

Conferences

2018-04
2016-07

- EPECS - 5th International Conference on Electric Power and Energy Conversion Systems
- The American Society of Electrical Engineers