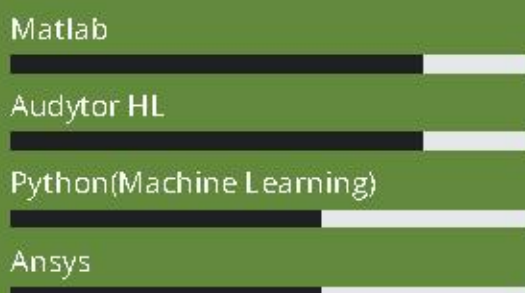


CONTACT

- info@resumekraft.com
- 1-202-555-0114
- 📍 Geneva, New York, US
- LinkedIn linkedin.com/in/lyman

SKILLS



LANGUAGES



AWARDS

Star Performer Award
NTP Limited

HOBBIES

Table Tennis
Cycling
Book Reading
Travelling

Lyman Lewis

ELECTRICAL AND ELECTRONICS ENGINEER



SUMMARY

Electrical and electronics engineer with 6 years of experience at a power grid manufacturing facility. Familiar with ICT and FICT testing methods. Excellent interpersonal and communication abilities, and practical approach to problem-solving and a drive to see things through completion.

EXPERIENCE

Electrical Engineer Jul 2019 - Present
NTP Limited

- Working in the electrical engineering department of the Power grid developing new generations of electric power.
- Head of the department for research and development. Responsible for improved efficiency and performance capabilities.
- Performed CAD design and FEA on prototype designs.
- Tested electronic prototype

Electric Motor Design Engineer Feb 2014 - Apr 2019
GM Motors

- Working on new electric vehicle motor systems for Heavy vehicles.
- In charge of research and development of new electric motor to see the less usage of power.
- Worked developing the battery systems for light weight motors.

Intern Apr 2019 - Jul 2019
APL Electric Generator

- Worked as a junior electric engineer in developing the electric motors for cars.

EDUCATION

Power Engineering Feb 2019 - Present
University of Delaware Newark, DE
-Specialization: Energy Systems and Machinery

Electrical and Electronics Engineering Oct 2017 - Feb 2018
The University of Chicago Chicago, IL
-Erasmus Exchange Program

Electrical and Electronics Engineering Sep 2014 - Jun 2018
Cornell University Ithaca, NY

REFERAL

Available on request.