

CONTACT

✉ info@resumekraft.com

☎ 1-202-555-0114

📍 Geneva, New York, US

🌐 linkedin.com/in/lyman

SKILLS

Matlab



Audytor HL



Python(Machine Learning)

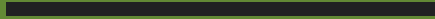


Ansys

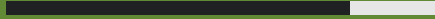


LANGUAGES

Turkish



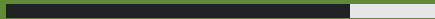
English



French



Chines



AWARDS

Star Performer Award
NTP Limited

HOBBIES

Table Tennis

Cycling

Book Reading

Travelling

Lyman Lewis

ELECTRICAL 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
NTP Limited

Jul 2019 - Present

- 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
GM Motors

Feb 2014 - Apr 2019

- 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
APL Electric Generator

Apr 2019 - Jul 2019

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

EDUCATION

Power Engineering
University of Delaware Newark, DE

Feb 2019 - Present

-Specialization: Energy Systems and Machinery

Electrical and Electronics Engineering
The University of Chicago Chicago, IL

Oct 2017 - Feb 2018

-Erasmus Exchange Program

Electrical and Electronics Engineering
Cornell University Ithaca, NY

Sep 2014 - Jun 2018

REFERAL

Available on request.