RABIH ABOU HAMDAN

OBJECTIVE

Graduate Biomedical Engineer, looking for a challenging role in a reputed company to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

SKILLS

- Able to identify problems resulting in malfunction, troubleshooting potential causes and devising a solution to return the equipment to operating condition as promptly as possible.
- Able to cooperate and work with a team in order to overcome challenges and reach a specific goal.

WORK HISTORY

Data Entry at Medlink Students

August 2021 – September 2021

- Entering customer and account data from source documents within time limits
- Compiling, verifying accuracy and sorting information to prepare source data for computer entry
- Reviewing data for deficiencies or errors, correcting any incompatibilities and checking output

Biomedical Engineering Intern at Tel Chiha Hospital

June 2021 - July 2021

- Executed preventive maintenance for monitors and other medical equipment.
- Completed general inspection, including main equipment functionality and problem solving on specific equipment on different departments such as radiology and intensive care units.

EDUCATION

Lebanese International University – Bekaa Campus – Masters of Science in

Biomedical Engineering (2020 – Present)

Lebanese International University – Bekaa Campus – Bachelor of Science in

Biomedical Engineering (2016 – 2020)

Notre Dame de La Consolata Tanail – Grade 12, Life Science (2016)

Notre Dame de La Consolata Tanail – Grade 9 (2013)

REFERENCES

References are available upon request.

Page | 2 RABIH ABOU HAMDAN