Miray Mrad

(+961) 76 953660

miraymrad@gmail.com

Work Experience

July 2019-August 2019

Internship

• Designing parts to be machined by CNC machines using SolidWorks

United Cables April 2019-June 2019

Internship

• Assisted in optimizing the facility layout design using AutoCAD

Education

Beirut Arab University (BAU), Debbieh Campus (2016-2020)

Bachelor of Engineering, Industrial Engineering Cumulative 4-point GPA: 3.35

Modules achieved:

- Statistical Quality and Process Control
- Total Quality Management and Six Sigma
- Supply Chain Management and Logistics
- Production Operation Management
- Management Information Systems
- Facility Planning and Design
- Strategic Manufacturing Planning
- Project Planning and Management
- Advanced Engineering Statistics
- Maintenance Planning and Technology
- Production Systems and Automation
- Industrial Packaging
- Manufacturing Processes

Language Skills

Arabic, English, and Professional Communication skills

Technical Skills

- Microsoft Office; Advanced Level
- Visual Basic for Applications Excel VBA, Intermediate Level
- AutoCAD; Intermediate Level
- Arena Simulation Software; Intermediate Level
- SPSS: Intermediate Level
- SolidWorks; Intermediate Level
- Mastercam X6; Beginner Level
- Machining (Basic hand tools and machine tools, Lathe); Beginner Level
- C++; Beginner Level