Jad Chehimi

Jadchehimi@outlook.com

4th of February 1996 Lebanese Achrafieh, Beirut, Lebanon +961-71-458539

Objective

Seeking a full-time job in Electrical Engineering, specifically the electromechanical field. I am looking to work on new innovative projects with a group of people from all around the world, while assessing the projects' circumstances and identifying their requirements. I aim to study the feasibility and the risks accompanied by any project to deliver a satisfying product to the client.

Education

- Université Saint Joseph, École Supérieure d'Ingénieurs de Beyrouth (ESIB),
 Bachelor of Electrical Engineering- Option Electromechanical (September 2014-June 2019)
 Courses taken: Renewable energy sources, Electronic, HVAC systems, Mechanical design,
 Plumbing, ...
- Collège de la Sagesse Beyrouth (September 2011-June 2014),
 Lebanese baccalaureate in General Sciences (2014)
- Collège de la Sagesse Clémenceau (September 1999-June 2011)
 Primary and Middle school

Experience

Middle East Airlines (June 2018-August 2018)

Position held: Trainee

Learned aircraft maintenance procedures

DaTalks USJ (18 November 2017)

Position Held: Organizer

Co-Organized Big Data and Data Analytics conference

Projects Accomplished

- o Final Year Project (2019): Ecological Train Control using renewable energy
- o Multidisciplinary Project (2018): Conception d'un Banc de RDM Mixte de Traction-Flexion
- Microprocessor Project (2017/2018): Access Control Using Punch Cards
- o Electronics Project: Water Level Indicator

Achievements and Responsibilities

- Delegate of the ESIB student council (2018-2019)
- o President of the university platform 'Mouvement de l'ESIB Solidaire' (2018-2019)
- o Member of the USJ Ciné Club (2017- present)
- Secretary of the IEEE USJ student branch (2017-2018)
- o Co-founder of the IEEE USJ student branch (2017)
- Member of the university platform 'Mouvement de l'ESIB Solidaire' (2015-present)
- o Ignace Maroun writing Award (2014): First Prize
- Nejmé Football Club player (2011-2012)

Personal Skills and Hobbies

- o Computer Skills: MS Word, Excel, PowerPoint, C++, Matlab, Autocad
- Languages: Fluent in English, Arabic and French with basic knowledge in Italian (writing, reading and speaking)
- Hobbies: Reading historical books, watching and playing Football, watching classical film