

ROY N. SEBAALY Nationality: Lebanese Address: Zalka, Lebanon Tel: +9613898049 Email: roy.sebaaly@gmail.com

D.O.B: 09/18/1994 Marital Status: Single Number of Children: 0

WORK EXPERIENCE

June 2019-, DEP Partners

Antelias, Lebanon

- -Engineering Design-Trainee
 - Designing of HVAC, Plumbing, Firefighting and Drainage Systems for Buildings
- Familiar with standards, rules and regulations

March 2018-September 2018, Porsche Center Lebanon

Corniche al Nahr, Carentina, Lebanon

Vehicle Maintenance - Trainee

- · Disassembled complete vehicles, overhaul of component parts, rust repairs, metal or other part fabrication, and refinishing
- Restored Air-cooled engines
- Handled workshop requests, ordered, prepared, and delivered required spare parts
- Performed estimations on vehicles after accidents
- Performed Quality Control on vehicles after repair and fault code diagnostics
- Performed Yearly Maintenance, Intermediate Maintenance, Oil change and service

September-November 2016, Fincorp Engineering

Dhour Choueir, Lebanon

- -Engineering Design Department-Trainee
- Performed basic product design modifications, and mechanical design calculations
- Developed basic detail and assembly for products and equipment
- Performed engineering change processes as necessary to support existing products
- Created 3-D models from 2-D drawings

July-September 2016, Emile Acar PowerPro Generators

Naccache, Lebanon

- -Technician -Trainee
 - Performed troubleshooting to component level
 - Assembled and installed electrical systems
- Configured systems, tested, diagnosed errors
- Configured test scripts and diagnostics on PCB's

October-December 2015, Tele Support International (TSI) Jal el Dib, Lebanon

- -Junior Customer Representative Agent Part Timer
 - · Worked on project for UNHCR (The UN Refugee Agency)

EDUCATION

2012-2017

Notre Dame University

Zouk, Lebanon

- -Bachelor of Engineering in Mechanical Engineering
- -Date of Graduation: June 29, 2017
- Collaborated as a member of a design team comprised of two other mechanical engineering students
- Designed and built a Solar Racing Car according to the "Solar Challenge" regulations and specifications
- Individually drew the car with a special tilting suspension mechanism as well as an aerodynamic body, where both stress analysis and fluid flow simulation were applied to the design using SolidWorks

COMPUTER SKILLS

Microsoft Office, C++, AutoCAD, SolidWorks, Microsoft Dynamics Navigation

LANGUAGES

Arabic (native), English (fluent), French (fluent), German (B1)

HOBBIES

Football, Bodybuilding,