



# ABDELHADY NEZHA

ELECTRICAL POWER ENGINEER

## PROFILE

Electrical engineer with a strong knowledge of Control & Power. Seeking Junior Electrical Engineer position with a progressive organization to bring exceptional ability to handle multiple projects & tasks with high professionalism and to improve my technical and team work skills.

Nationality: Syrian

## CONTACT

Sharjah, UAE  
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## EDUCATION

University of Damascus, Damascus, Syria.  
Bachelor of Engineering in Electronic and Telecommunication- October 2020  
GPA: 70.7 %

## KEY COURSES

Transients in Power Systems, Economic Control of Interconnected Power Systems ,Control Systems Lab, Circuits and Systems, Electronic Circuits, Electronic Devices, Linear Systems, Electromagnetic Fields, Digital Design, Microprocessors, Random Signals and Noise, Energy Conversion, Control Systems, Principles of Management.

## WORK EXPERIENCE

UNION ELECTRICAL GROUP: UEG - DAMASCUS, SYRIA  
2020 - PRESENT

- Sales Engineer

FINE LINE COMPANY - DAMASCUS, SYRIA  
2017 - 2020

- Supervisor of electrical projects

SECOND STEP COMPANY - DAMASCUS, SYRIA  
2014 - 2016

- Digital marketing
- Marketing Analysis
- Data research analysis

## SKILLS

- |                              |                                   |
|------------------------------|-----------------------------------|
| • Electrical Circuits        | • Revit Electrical                |
| • AutoCAD                    | • Language: English, Basic French |
| • Microsoft Office Products  | • Specialize in Social Media      |
| • Digital Systems Analysis   | • Design of Electrical Networks   |
| • Algorithm & Data Structure | • High Voltage Engineering        |
| • Project Management         | • Budgeting and Engineering       |

## MAJOR PROJECTS

WIND TURBINES PROJECT

- Impact of distributed generator sources on electrical system parameters
- The impact of the integration of the wind turbines
- The impact of the air turbines on the frequency of the electrical system
- The techniques of distributed generating sources: