



Personal and Contact Information

Date of Birth - Location	01.01.1996 - Damascus, Syria
LinkedIn	https://www.linkedin.com/in/%D9%90abdulhadi-darwish-3811b8a3/
E-mail	abdulhadidarwish9@gmail.com
Mobile	+963993517079

Education and Training

2021-2023 Syrian Virtual University	Master in Web Science at Syrian Virtual University
2014-2019 Damascus University	Faculty of Information Technology Engineering at Damascus University Department of Artificial Intelligence
More than 15 Courses on Coursera related to Data Mining, Text Analysis, NLP, Machine Learning, Deep Learning and Data Science:	<ul style="list-style-type: none">* Machine Learning - Andrew (11 weeks)* Data Mining* Architecting with Google Kubernetes Engine* Applied Social Network Analysis in Python* Text Mining and Analytics, Data Visualization* Text Retrieval and Search Engines* Applied Text Mining in Python* Deep Learning: deeplearning.ai specialization (5 courses)* Recommendation Systems* Natural Language Processing specialization

Work Experience

2020-Present AI and Machine Learning Engineer Instructor: udemy.com educative.io More is coming!	I have been working as an Instructor on Udemy.com I have taught courses in Artificial Intelligence and NLP for more than 14000 students from 100+ countries all over the world.
---	--

Software Developer

With these projects you will know more about my mindset:

A - Like any other developer

B - Looking for Solving developer's problems and convert the solution to a real business)

C - I am open to any new domain!

D - Helping people with making decisions using AI technologies

Project Manager at OSH Groups

A) Developing Crypto coin "Kuro" with more than 3500 holders (Laravel + Blockchain technologies)
<https://community.kurocoin.digital>

A) E-commerce (Laravel)

A) Portfolio (Laravel + Vue.js)

A) Blog (Laravel + Vue.js)

A) Android Native apps using Java and Android Studio

B) "AutoLara" project for automating some tasks in Laravel and speeding up the development process.

B) Generate source code from natural text using semantic search, this project is a real business and has real customers. Not just a prototype.

C) Forex and Crypto Advisor: A bot Trading using Python, Math, Machine Learning, and Data Mining.

C) Machine Learning for Stock Trading (Read data from API, save data to MongoDB, training ML model)

D) Data Mining: Analyze and mine a large Yelp review dataset to discover useful knowledge to help people make decisions in dining.

04/2019-06/2020

Machine Learning Engineer at: Devyzer

- Design machine learning systems
- Research and implement appropriate ML algorithms and tools
- Work with developers to design algorithms and flowcharts
- Produce clean, efficient code based on specifications
- Integrate software components and third-party programs
- Verify and deploy programs and systems
- Troubleshoot, debug and upgrade existing software
- Extend existing ML libraries and frameworks

2016–2019

AlHashemiah High School

Coach at the International Olympiad in Informatics at AlHashemiah High School in Bab Toma - Damascus

Technical skills

Machine Learning and Data Science libraries with python and learning cloud technologies.

Voluntary initiatives

Programming Languages | Python, PHP, C#, Java, C++, VB.

Mobile Development | Android using Android Studio

Communication and teamwork skills

Web Development | Html, CSS, javascript, Laravel PHP, Vue

Languages

* Good communication and teamwork skills gained through my experience as a teacher and as a machine learning engineer.

* English: Intermediate level (2B).