Nemat Aloush

Software Engineer

Saint Petersburg, Russia | LinkedIn | +7 (900) 641-59-48 | nemat.aloush@gmail.com | GitHub | Portfolio

EDUCATION

ITMO University

Saint Petersburg, Russia

Graduation Date: July 2023

Master's degree in Applied Mathematics and Computer Science.

Relevant Courses: Machine Learning, Advanced Natural Language Processing, Data Visualization, Big Data, Multivariate Data Analysis, and Algorithms.

HIAST Institution Damascus, Syria

Bachelor of Science in Software Engineering.

Graduation Date: September 2020

Associated Achievements:

o Certificate of Achievement:

May 2018

25th Place Certificate issued by ACPC (The Arab Collegiate Programming Contest). Participated within a team of three

o Award for Best Advertising Design:

July 2016

Award for best advertising design issued by WRO Syria (World Robot Olympiad). Participated within a team of three people.

Relevant Courses: Machine Learning, Natural Language Processing, Artificial Intelligence, Computer Vision, Information Retrieval, Web Development, Software Development, Object Oriented Programming, Project management, and Financial Accounting and Management.

WORK EXPERIENCE

Syrian Virtual University (SVU)

Damascus, Syria

Teacher Assistant

April 2021 - September 2021

- Taught basic concepts in algorithm thinking and C# programming language to first-year student at Information Technology Engineering program in online based form.
- Checked and evaluated students' individual final projects.
- Worked with two Professors and three engineers to teach the course.

Syriatel Mobile Telecom

Damascus, Syria

Student Internship

July 2019 - September 2019

- Developed a Social Network Analysis system as a fourth-year project in my software engineering studies, that served to guide any user with no experience in the SNA to detect communities, find the influencer and perform other tasks on a social network.
- Worked with two academic supervisor and one technical supervisor.
- Developed the system using R language.
- Ranked the first in my academic fourth year, based on the grade of the project and other academic courses.

PROJECT EXPERIENCE

ITMO University

Saint Petersburg, Russia

October 2021

Multivariate Data Analysis Project

Analyzed a real-world dataset by analyzing univariate and multivariate random variables, sampling, and forecasting multivariate random variables using Python programming language.

HIAST Institution Damascus, Syria Semantic Search Engine February 2020

- Developed a semantic search engine in English language to search among news imported from BBC.
- Developed the engine using Java programming language and applying Natural Language Processing, Information Retrieval. **ADDITIONAL**

Technical skills: Proficient: Python, C#, C++, Java, SQL. Good: PHP, Java Script, R.

Languages: Arabic (native), English (Proficient), French (Basic), Russian (Basic).

Other Education: Machine Learning with Python online course offered by FreeCodeCamp.

April 2022.