# Nemat Allah Aloush

Software Engineer

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#### **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 people.

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

April 2021 - September 2021

Teacher Assistant

- 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 <u>Social Network Analysis system</u> 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
Semantic Search Engine

Damascus, Syria 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.