

SUMMARY

Recent graduate with an Informatics Engineering Degree.

Solid foundation in a variety of technological systems and platforms, technical and leadership abilities, coupled with my adaptability and interpersonal skills, position me ready to thrive in this challenging and energizing field.

TECHINICAL SKILLS

Systems: Windows 7/8/10

Knowledge of some programming languages: Java, C++, C#, Python, SQL.

Software: Unity, Visual Studio, Anaconda, Android Studio, NetBeans, Arena, Packet Tracer, MS SQL Server, MS OFFICE, Word, Powerpoint, Excel.

GRADUATION PROJECT

Auto-Archiving System Based on Predefined Templates:

Auto archiving system is the process of Moving files that are no longer Actively used To a separate storage device for long-term Retention.

This project highlights the transformation of Old paper documents into

Structured data, through scanner/feeder
People can scan any document and

Pick the template with their rules this process
Leads to save documents into Xml files to
Keep them away from any damage or loss.

HOBBIES AND INTERESTS

Reading scientific articles.

Interesting in developing myself personally & want to learn more every day.

SKILLS

- Fast typing.
- Self-motivated.
- Active questioning & listening skills.
- Ability to work under pressure.
- Work well as a member of a team & in isolation.
- Broad knowledge of computer operating systems and proficient keyboard skills.
- Meeting performance and speed targets.

EDUCATION

Arab International University- Faculty of Informatics and Communication Engineering

Damascus, Damascus Governorate 2019

Specialized in Artificial Intelligence field.

LANGUAGES

- Arabic(Native)
- English (Upper intermediate)