# Yara Alshehri

### OBJECTIVE

To obtain a co-op position within the field of Artificial Intelligence.

#### **SKILLS**

#### Technical:

- Operating Systems: Windows, Linux.
- Programming: C++, Java,
   Python, Scala, Prolog.
- Database platform: SQL.
- Software: MicroPython, Spyder, Weka.
- Working with Large Data sets.
- App development.
- Problem solving

#### Personal:

- Teamwork.
- Good communication skills.
- Time management.
- Project management.
- languages: Arabic, English.

#### CONTACT

- n Dhahran, Saudi Arabia.
- **\** 053 887 0068
- yaraaljasir@gmail.com

  yaraaljasir@gmail
- inwww.linkedin.com/in/yaraaljasir

#### **EDUCATION**

## B.Sc. , Artificial Intelligence | Imam Abdulrahman Bin Faisal University

2017 - PRESENT

Current CGPA: 4.162 Relevant Courses:

- Machine Learning.
- Image Processing.
- Natural Language Processing.
- Knowledge Representation&Reasoning.
- Robotics&Intelligent Systems.
- Functional Language.

#### **CERTIFICATION**

- > Certificate of attending IOS application workshop.
- > Certificate of attending Cyber-attacks workshop.
- > Certificate of attending introduction to Arduino workshop.
- ➤ Certificate of honour provided by University's dean for ranking high in GPA.

#### **ACADEMIC PROJECTS**

MINDFULNESS | Related to Natural Language Processing course Team project to design an application that's build based on an expert system that is able to determine the level of stress or anxiousness. After that, it will start a conversation with the user depending on the result of the expert system and answer the user's questions regarding her/his anxiety.

FOREST FIRE PREDICTION | Related to Machine Learning course
Team project to design an application using machine learning
techniques to predict the occurrence of forest fire according to
natural and human factors.

#### VESSEL EXTRACTION | Related to Image Processing course

This project's main objectives were to help doctors diagnose the disease from the vessel's extraction using the image processing techniques.

#### **ACTIVITIES**

**VOLUNTEER** | Inspiring business innovation ICT Mar/2017 – Mar/2019