

# **Nabil Arrouss**

O Home: Bni Chiker, 62302, Nador, Morocco

Skype: nabilarrouss in LinkedIn: www.linkedin.com/in/nabilarrouss

Github: <a href="https://github.com/Nabil-Arrouss">https://github.com/Nabil-Arrouss</a>

**Gender:** Male **Date of birth:** 15/01/1998 **Nationality:** Moroccan

#### **ABOUT ME**

As a Master's student in Artificial Intelligence and Data Science, I am deeply passionate about leveraging technology to drive innovation. I have built a solid foundation in software engineering, programming, data science, machine learning, and database management. I am a quick learner and critical thinker, capable of working both independently and collaboratively in team settings. With a strong desire to continue learning and a positive attitude, I am continuously expanding my skills in advanced AI concepts and data-driven solutions. I am excited about the opportunity to contribute meaningfully to the field of technology on a global scale.

## **EDUCATION AND TRAIN-**ING

# [ 10/2024 - Current ] Master's in Artificial Intelligence and Data Science

Heinrich Heine University

**City:** Düsseldorf | **Country:** Germany |

# [ 09/2021 - 06/2024 ] **Bachelor's in Computer Science**

University of Pécs Faculty of Science

**City:** Pécs | **Country:** Hungary

-Relavant Courses: Methodology of Programming, Object-Oriented Programming, Data Structures and Algorithms, Database Management, Computer Organization and Architecture, Operating Systems, Calculus, Math logics and Introduction to Artificial Intelligence

[ 03/07/2023 - 31/08/2023 ]

### **Summer Internship (Online)**

## **Computer Planet Mainz**

**City:** Mainz | **Country:** Germany |

-Completed an online internship as a Data Analyst Intern

-Tasks: Data collection, cleaning and analyzing. Data visualization and crafting reports. Participating in research and development

## [ 09/2018 - 06/2021 ] Computer science engineering

## University of Pécs Faculty of Engineering

**City:** Pécs | **Country:** Hungary

-Completed 98 credits towards a BSc in Computer Science Engineering before transitioning to Computer Science

-Relavant courses: Enterprises and Labour Market, Foundations of Electrical Signals of Hardware, Digital Logic Design, Quality Management, Modelling of Transport Processes, Mathematics for Information Technology

# [2016 - 2017] **Preparatory year in Hungarian language (B2 level ECL Certificate)**

University of Pécs

**City:** Pécs | **Country:** Hungary

[ 2012 - 2015 ] **High school diploma** 

## Abdelkarim El-khattabi High school

City: Nador | Country: Morocco |

#### LANGUAGE SKILLS

Mother tongue(s): Arabic, Berber languages

Other language(s): English , Hungarian , French

#### **DIGITAL SKILLS**

### My Digital Skills

Algorithm and DataStructure | Microsoft Office Package

## **Programming Languages**

Python | Java | C++ | Matlab

Web Development

HTML | CSS | PHP | Bootstrap | Java / SpringBoot | XML

**Database Management** 

SQL(MySQL, SQL Server) | PostgreSQL

**Version Control** 

Git | Github

**Data Science and Machine Learning Frameworks** 

Numpy | Pandas | Seaborn | Matplotlib | Scikit-Learn | TensorFlow

## **CONFERENCES AND SEM-INARS**

[ 08/03/2021 – 28/01/2024 ] **Java 17 Masterclass (Online)** Udemy

In this online course i have gained knowledge in the core Java programming language and acquired essentials of Spring Framework, Java EE and Android development.

Link: www.udemy.com/certificate/UC-c84d0a60-3283-4261-ab86-087f29e45947/

## **MANAGEMENT AND LEADERSHIP SKILLS**

Analytics and critical thinking abilities

Strong work ethics and time management skills

Creativity

**Adaptability** 

## **HOBBIES AND INTERESTS**

Coding

**Football** 

**Learning and Reading** 

# **COMMUNICATION AND** INTERPERSONAL SKILLS

**Team player** 

**Feedback** 

Clarity