



Nabil Arrouss

📍 **Home** : Bni Chiker , 62302, Nador, Morocco

✉ **Email**: nabilarrouss@gmail.com 📞 **Phone**: (+212) 606201509

💬 **Skype**: nabilarrouss **🌐 LinkedIn**: www.linkedin.com/in/nabilarrouss

👤 **Github**: <https://github.com/Nabil-Arrouss>

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 TRAINING

[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 |

-Relevant 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

-Relevant 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 SEMINARS

[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