Yassin Ben Allal



ABOUT ME

I am a hardworking and eager-to-learn person with a passion for data. After completing my MSc in Artificial Intelligence at VU, I am looking for my next challenge!

CONTACT

@ yassinbenallal [at] hotmail.com github.com/YasBenAll in linkedin.com/in/yassinbenallal/

PERSONAL INFORMATION

Nationality: Dutch

Languages: **Dutch** (Native), English (C2), French (B2), German (B1)

SKILLS

Programming Back-end Front-end **DevOps**

Python, R, JavaScript PyTorch SQL, GraphQL React, Next.js Linux, Git, Azure

EXPERIENCE

TEACHING ASSISTANT

Vrije Universiteit Amsterdam

Nov 2023-Feb 2024

Organizing tutorial groups for the master's course Multi-Agent Systems

STUDENT RESEARCH ASSISTANT

University of Amsterdam

Aug 2021-Feb 2024

- Developed recommender system-based chatbots using Python for experimental research. Additionally, responsible for deploying these chatbots on Microsoft Azure and setting up the SQL database.
- Established and programmed (Python) social robotics research, translating theoretical concepts into practical, executable experiments.

DATA ENGINEER

Oxaigen

Jul 2022-Sep 2022

♦ As an intern data engineer, I was responsible for setting up data pipelines using the SQL workflow tool dbt to facilitate AI models used in healthcare.

TEACHING ASSISTANT

University of Amsterdam

Oct 2019-Apr 2021

♦ As a Teaching Assistant, I facilitated tutorial groups, providing support in understanding the material, using the statistical software SPSS, and programming in Python.

EDUCATION

MSc Artificial Intelligence

Vrije Universiteit Amsterdam

2021-2024

♦ During this program, I explored various paradigms in the field of Artificial Intelligence: Natural Language Processing, Computer Vision, Reinforcement Learning, and Social Robotics.

♦ Grade: 7.7.

BSc Information Science

University of Amsterdam

2018-2021

Information Science is the study that focuses on translating ICT into its role within an organization. During this program, I completed a variety of business and programming courses, often collaborating on projects in teams.

♦ Grade: 7.7.

PUBLICATIONS

[Re] Fairness Guarantees under Demographic Shift

- In this research paper, we examine the fairness algorithm Shifty. Shifty guarantees that a model adheres to the fairness constraint in the case of demographic shifts in the deployment distribution.
- ♦ The paper was presented at the NeurIPS conference in 2023.

AWARDS

Kaggle Award for the Machine Learning Reproducibility Challenge Jul 2023

♦ As part of the Machine Learning Reproducibility Challenge 2022, the above research paper was awarded by Kaggle with a prize of \$10,000 in credit for the Google Cloud Platform.