

Zied Mustapha

Strong assets:

- Artificial Intelligence / Machine learning algorithms and implementations
- Big data analysis and data processing
- Software engineering
- Full stack developer



CONTACT



+41 76 449 09 25



zied.mustapha@epfl.ch / contact@zedm.info



More info on my past projects at: www.zedm.info



(in) https://www.linkedin.com/in/ zied-mustapha-420b5a1b1/

ABOUT ME

Hard-working, creative and proactive student that loves computer science, data science, art and sport. Specialised in Data Science.

SKILLS

- Artificial Intelligence / Machine learning algorithms and implementations (mostly using Python frameworks)
- · Big data analysis and data processing (Pandas /NumPy / SQL)
- Programming skills (in order of preference): Python, Java, Scala, Java-Script, C, C++
- Full stack web developper (HTML/CSS, Java-Script, AJAX, react, PHP, SQL)

WORK EXPERIENCE

R&D Data Scientist Trainee at Nestlé Research | August 2023 - January 2024

Lausanne - 6 months internship where I developed a web application designed for automated machine learning processing and data analysis on biological data.

Teaching assistant at EPFL| 2021-2023

Lausanne - Teaching assistant for the course "Object oriented programming" and "Information, calculus and communication" under Pr. Jean-Cédric Chappelier

Artificial Intelligence Workshop leader | 2022 - 2023

Lausanne - Artificial Intelligence Workshop leader in a Museum (Musée de la main) for high school classes

Academic mentor | 2020 - 2021

Academic Mentor for over 30 students

EDUCATION



(EPFL) Swiss Federal Institute of Technology Lausanne - Switzerland | 2021-2023

Master's degree in Data Science (+ minor in Management, Technology and Entrepreneurship)

(EPFL) Swiss Federal Institute of Technology Lausanne - Switzerland | 2017-2021 Bachelor's degree in Computer Science

PROJECTS

Aspect based emotion analysis for dialogue understanding | 2023

Classifier capable of performing aspect level emotion analysis on chit-chat oriented dialogue data using large language models and prompting (git link to report)

Research on effects of topology on decentralised classification | 2022

Research on the effect of particular network topology on a decentralised classification task. (git link)

Flow detachment analysis | 2022

Machine learning algorithms for flow detachment detection and measurement of tufts on an airplane for aerodynamic analysis. (git link)

Database for Cep135 protein sequences | 2021

Algorithms aiming to search for specific proteins into multiple large databases. (git link)

LANGUAGES

French - Native English - Fluent

EXTRA INFORMATIONS

Age: 24

Swiss resident permit B

• Nationality: Tunisian

• Chess master: 1st position in Moroccan Chess Championship junior 2016

• Robotic: 1st place in French School Robotic Championship 2016

• Music: Violin (3 years) and piano (7 years)

• European driver license: B