

Taha ZAKARIYA

DATA SCIENCE MASTER STUDENT AT EPFL

CONTACT



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SKILLS

- Programming languages:
 - Proficient: Python, Latex.
 - Intermediate: Java, SQL, Git, Scala.
- Software: Jupyter, Eclipse, VSC, PyCharm, DataGrip, VMware, Google Colab, Microsoft Office.
- · Soft skills:
 - Teamwork with a good sense of leadership.
 - Autodidact with strong adaptability, reliability and eager to learn.
 - A good sense of problemsolving and decision-making.

LANGUAGES

English: Fluent

French : Bilingual

Arabic : Native

MAIN COURSES

Applied Data Analysis, Machine learning, Deep learning, Statistics for data science, Algorithms, Introduction to NLP, Stochastic models, Introduction to database systems, Functional programming

PROFILE

I am a Data Science master's student at EPFL, currently doing an internship at Nestle R&D. I'm seeking a master thesis project in the ML/AI field starting from September/October.

EXPERIENCE

Data Science Intern - Nestle Research and Development Switzerland, 02/2023 - now

- Applying advanced data analytics (statistics, ML) in identifying environmental conditions and microbiota differences/signatures that associate with multiple events and phenomena of interest.
- Improved previous predictions through the implementation of new data processing techniques and predicting pipeline.

Analysis and physics student teaching assistant - EPFL Switzerland, 09/2020 - 12/2022

 Assisted 100+ first year students to understand theoretical concepts of maths and physics.

Research student assistant - Computer Vision Lab at EPFL Switzerland, 02/2022 - 06/2022

- Processed neurons data and tested the effect of the segmentation task on neurons detection on Vaa3d using a U-net network.
- Implemented other state-of-the-art networks (ResUnet, Ce-Net...) using popular papers to assess their efficiency on our segmenting task.

EDUCATION

Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland

 Master's in Data Science with a minor in Management, Technologies and Entrepreneurship

Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland 2018 - 2021

BSc in Communication Systems

PROJECTS

· Research project:

• Stereo odometry challenge with 360° cameras, using convolutional neural networks to determine the position of the rover (Pytorch, OpenCV).

· Applied data analysis projects:

- Investigating the correlation between the news and Bitcoin's historical data using a 178 million quotes data set (Pandas, NLP)
- Regression analysis and Supervised learning on observational studies (Sklearn, Statsmodels)

· Machine learning projects:

- Predicting the context that fits a question (SQuAD dataset) using multiple NLP techniques (Transformers).
- Implemented a Noise2Noise model which is an image de-noising network trained without a clean reference image (Pytorch).