

Taha ZAKARIYA

DATA SCIENCE MASTER STUDENT

CONTACT

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Skills

- Python, Java, SQL, Git, Scala, Latex, C.
- Eclipse, VSC, PyCharm, DataGrip, VMware, Google Colab, Microsoft Office.
- Teamwork with a good sense of leadership, conflict management and active listening.
- Autodidact with strong adaptability, reliability and organisation.
- A good sense of problemsolving and decisionmaking.

Languages

English: Fluent

French: Bilingual

Arabic: Native

Main courses

Machine learning, Applied Data Analysis, Deep learning, NLP, Algorithms, Stochastic models, Probabilities and statistics, Introduction to database systems, Functional programming

PROFILE

I am a master student at EPFL in the field of Data Science, with a keen interest in algorithmic and machine learning. I'm ambitious and eager to learn, so I'm looking for an internship to put my acquired skills into application within a dynamic environment.

I do a lot of sports, web 3.0 investing and I like to travel and discover new places on my free time.

EXPERIENCE

Research student assistant - Computer Vision Lab at EPFL 02/2022 - 07/2022

- Tackled the problem of connectivity when segmenting linear structures in 3D microscopy images using Pytorch.
- 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.

Analysis and physics student teaching assistant - EPFL 09/2020 - 01/2022

Assisted 100+ first year students to understand theoretical concepts.

Research student assistant - Xplore (with VITA Lab at EPFL) 02/2021 - 07/2021

- Tackled a new aspect of the stereo odometry challenge with 360° cameras, using convolutional neural networks in order to determine the position of the rover.
- Processed our dataset to match stereo camera images with LiDar output using Numpy and OpenCV.

EDUCATION

Master of **Data Science -** EPFL, Switzerland 09/2021 - now

Minor in Management, Technologies and Entrepreneurship

BSc in **Communication Systems** - EPFL, Switzerland 2018 - 2021

Projects

- · Applied data analysis projects:
 - 1. Investigating the correlation between the news and Bitcoin's historical data using a 178 million quotes data set (**Pandas, NLP**)
 - 2. Regression analysis and Supervised learning on observational studies (**Sklearn, Statsmodel**)
- Machine learning projects:
 - 1. Predicting the presence of Higgs boson from CERN data using binary classification (Results on AlCrowd)
 - 2. Predicting the context that fits a question (SQuAD dataset) using multiple **NLP** techniques (**Information retrieval, Transformers**).
 - 3. Implemented a Noise2Noise model which is an image de-noising network trained without a clean reference image (**Pytorch**).
 - 4. Implemented Pytorch modules from scratch.
- Database Project: Building ER and relational schemas, cleaning and loading into DataGrip, realizing multiple complex queries (**SQL**).