




ROMAIN GRAUX

Data Science/Cryptography student

PERSONAL

 14th August 1999

 Route Neuve 3,
1024 Ecublens (VD),
Switzerland

 +41 78 231 14 77

 romain.graux@epfl.ch

LANGUAGES

French Native

English Fluent


LINKS

 RomainGrx

 romaingraux

LICENSES

 B, BE

 ICC (inland and coast, motor and sail)

PROFILE

I'm a young student of 22 years old in last year of master in Data Science at EPFL. Initially made in Belgium, I moved to Switzerland in September 2021 in order to finish my master and explore the landscapes.

I am really interested in many topics such as cybersecurity, artificial intelligence or even computer network. But this is not an exhaustive list, I am always hungry to learn and be challenged on any topics (even topics far from bits and electricity).

During my free time I usually do bike (trial and downhill), water sport (Boat, wakeboard, ski, ...) or any sport that keeps me in shape (tennis, rowing, swimming, ...).

EDUCATION

2021 - 2022

M.S. Data Science Engineering

École Polytechnique Fédérale de Lausanne

Last year of the Master's degree in Erasmus at EPFL.

2020 - 2022

M.S. Data Science Engineering

École Polytechnique de Louvain

Master's degree in Data Science with first year realized at Louvain-la-Neuve and second year in Erasmus.

2017 - 2020

B. Sc. Engineering

École Polytechnique de Louvain

Bachelor degree in Engineering with Computer Science major and Applied Mathematics minor.

2011 - 2017

High School Degree

Institut Saint-Joseph

High School with mathematics (8h/week) and science (7h/week) options; Final thesis on transition to renewable energy.



CERTIFICATIONS

Jul 2020 - Jul 2023

TensorFlow Developer Certificate

Demonstrate the proficiency in using TensorFlow to solve deep learning and ML problems (Computer vision, timeseries and NLP).

SKILLS

Python	4+ yrs
C/C++	3+ yrs
Java	3+ yrs
Linux	3+ yrs
GIT	3+ yrs
Vim	2+ yrs
Go	1+ yrs

non-exhaustive list...

EXPERIENCE

IT & Knowledge Manager Academics For Development

Sep 19 - Sep 21

In charge of the website development of Academics For Development and all the team accounts and access. Academics for Development is a non-profit organization founded on social entrepreneurship. Through projects and on-campus events, we strive to give students the opportunity to enrich themselves and have durable social impact.

Technologies include:

- Wordpress for the website development.
- Google Suite for emails and drive access.
- Slack for in-team communications.

Teaching Assistant École Polytechnique de Louvain

Sep 20 - Jun 21

I gave practice sessions to students (between 20 and 50 per session) for 5 different courses:

- LINFO1121 Algorithmique et structures de données
- LEPL1108 Mathématiques discrètes et probabilité
- LEPL1104 Méthodes numériques
- LEPL1106 Signaux et Systèmes
- LEPL1401 Informatique 1

Computer Vision Internship Aeorspacelab

Aug 20 - Sep 20

Joined a team of machine learning engineers for one month internship at Aeorspacelab building Computer Vision models, data cleaning and web scraping concerning satellite images and location informations.

- Building segmentation models for detection and area computing (Mask-RCNN, Random Forests, ...).
- Recovering location information thanks to OpenStreetMap.
- Data cleaning once OpenStreetMap information gathered.

Technologies include:

- PyTorch, Scikit-Learn, Numpy for computer vision models.
- OpenStreetMap API and GeoPandas for location information retrieval.

Automotive Expertise Trainee Experts Partners

Aug 19 - Sep 19

Working with an automotive Senior Expert in the field and records encoding back in the office.

Academics For Development

Fundraising, design and building of a water pump powered by solar energy in a village (Edouwossikopé) in Togo.

- Sep 18 - Jun 19 Fundraising, search for material sponsors and theoretical building of the water pump.
- Jul 19 - Aug 19 Practical building of the supporting structure and pump in the village.

More information about the project : https://afdimpact.org/projectname/p_11n_1819_odeah_togo/