

MALLORY WITTWER

MATERIALS ENGINEER | DATA SCIENTIST | WEB DEVELOPER

26/05/1994

- **Q** La Chaux-de-Fonds
- Swiss

CONTACT

mallory.wittwer@gmail.com

+41 79 497 06 53

- in /in/m-wittwer
- MalloryWittwer

PORTFOLIO

mallorywittwer.github.io

SKILLS

Ruby • Rails • Javascript HTML5 • CSS • PosgreSQL

Github • Heroku • Python

Dash • Flask • Numpy

Pandas • Matplotlib

Seaborn • Tensorflow

Scikit-learn • Blender

LANGUAGES

FR - Native language

EN - Full proficiency

INTERESTS

- Rock climbing
- Sustainability
- 3D Graphics

EDUCATION

Full-stack development Bootcamp

Le Wagon - Renens, Switzerland Dec 2021

Certificate in Data Science and Machine Learning

EPFL Extension School - Lausanne Oct 2018

Master's degree, Materials Science and Engineering

EPFL - Lausanne Mar 2018

EXPERIENCE

RESEARCH ASSOCIATE

Nanyang Technological University, Singapore | Dec 2018 - Aug 2021

- Led research in computer vision applied to microscopy; developed a technique to reduce the cost and time of crystal orientation mapping by 90%. Published results in the peer-reviewed journal npj Computational Materials (1st authorship, 2021).
- Led research in self-supervised grain segmentation. Published results in the peer-reviewed journal Materials Characterization (1st authorship, 2021).
- Developed software for visualizing and manipulating complex scientific data (e.g. 4D microscopy images).
- Carried laboratory work (chemical handling, metallography, microscopy).
- Presented research at scientific conferences (ICMAT 2019, MS&T 2019).

INTERN

CSEM, Switzerland | Sep 2017 - Feb 2018

• Conceptualized and developed printable flexible piezoelectric actuators.

INTERN

European Space Agency (ESA), Netherlands | Mar 2017 - Aug 2017

• Carried investigation of high-performance polymers for space applications.

VOLUNTEERING

Global Climate Law Repository

Python web scrapers to gather data on climate laws worldwide

2021

Fauna Forever | Amazon Wildlife Conservation

• Monitoring wild species in the Peruvian Madre de Dios region

2016