Auguste Baum

MSc graduate in Data Science at **EPFL**



Experience

July 2023— Participant in Summer of Nix 2023, NixOS Foundation, Paris (remote)

Oct. 2023 O Developed Nix package and module for open-source projects, of which Pretalx and Rosenpass.

• Experienced mob programming, a low-latency work technique enabling fast skill improvement.

Sept. 2022— Al research intern, Swisscom Digital Lab, Lausanne

March 2023 • Conducted a research project on explainability of neural networks for big-data tabular datasets.

• Developed reproducible research pipeline system using pytask.

2021—2022 Co-founder & CTO, Resilio, Lausanne

Built the backend of Resilio Tech, an LCA tool for digital sobriety consultancy, in Django.

2020—2021 Digital Sobriety consultant, Zero Emission Group, EPFL, Lausanne

Developed automatic PowerPoint pipeline in Python, speeding up the auditing process by 30%.

Co-authored reports on environmental impact of digital technology in multinational companies.

Education

2020—2023 MSc Data Science, EPFL, Lausanne

ML, information security and big data methods. MSc thesis on Explainable AI.

2017—2020 BSc Mathematics & Statistics and Physical Chemistry, UCL, London

First class Honours. Dissertation on Machine Learning for chemical property prediction.

2016—2017 Classe préparatoire, Lycée Saint-Louis, Paris

Admitted in PC*. Foundations of Physics, Chemistry, Mathematics and Computer science.

Projects

2022—2023 MSc project: "Path regularization for continuous counterfactual explanations", Swisscom

& EPFL, Lausanne

Developed a novel generative model regularization technique to produce high-quality explanations of deep neural network predictions. Supervised by Prof. Pascal Frossard and Dr Daniel Dobos.

2021 Machine learning project: "Automatic detection of available area for rooftop solar panel

installations", EPFL, Lausanne

Built a neural network model to detect the empty space on rooftops in satellite images.

BSc project: "Machine Learning methods for Property Prediction", UCL, London

Reviewed recent approaches to chemical property prediction with machine learning.

Languages

English and French (native), Spanish (B2), Japanese (basic)

Technical Skills

functional pro- gramming	Haskell Scala	Object-oriented programming	Python	Java	
$ML\ /\ Data$	PyTorch	Big data	Spark		
Software de- velopment	Git	Scientific computing	Matlab	Mathematica	Sage

Web develop-HTML/CSS Django ment

Miscellaneous

Nix Vim