Auguste Baum

MSc graduate from EPFL: ML, InfoSec, Software engineering





Experience

Dec. 2023— Full-stack developer, Resilio, Paris (remote)

- Now o Investigated performance issues in Resilio's infrastructure, improving requestresponse time by a factor of 2.
 - o Improved Resilio's testing infrastructure, cutting backend test time by a factor of
- July 2023— Participant in Summer of Nix 2023, NixOS Foundation, Paris (remote) Nov. 2023
 - O Developed Nix package and module for open-source projects, of which Pretalx and Rosenpass.
 - O Discovered mob programming, a low-latency work technique enabling fast skill improvement.
- Sept. 2022— Al research intern, Swisscom Digital Lab, Lausanne
 - March 2023 • Conducted research project on explainability of AI for big-data tabular datasets.
 - Developed reproducible research pipeline 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 an AI regularization technique to produce high-quality explanations of neural network predictions. Supervised by Prof. Pascal Frossard and Dr Daniel Dobos.

2022 Semester project: "D-voting", DEDIS lab, EPFL, Lausanne Contributed to d-voting, a blockchain-based electronic voting system.

- 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.
- 2020 **BSc project: "Machine Learning methods for Property Prediction",** *UCL, London* Reviewed recent approaches to chemical property prediction with machine learning.

Languages

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

Technical Skills

Functional programming	Haskell, Scala	Object- oriented programming	Python, Java
ML / Data	PyTorch	Big data	Spark
Software development	Nix, Docker, Git, Vim, Rust, Go	Scientific computing	Matlab, Mathematica, Sage
Web development	HTML, CSS, Django, React		