

LOÏC COYLE

Machine Learning Engineer | Software Engineer

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British, Irish, French

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in loiccoyle

ABOUT ME

Machine Learning Engineer with 5+ years of experience at CERN developing advanced ML solutions for complex systems. With expertise in full-stack development (Python/TypeScript/Rust), I excel at solving complex problems through data-driven strategies. Passionate about open-source and continuous learning, I thrive on tackling challenging problems and building innovative tools that bridge cutting-edge machine learning with robust software engineering.

WORK EXPERIENCE

Associate Researcher - Applied Machine Learning European Organization for Nuclear Research (CERN)

2019 – 2024

Geneva, Switzerland

- Used Machine Learning techniques to model, improve the understanding of and minimize particle losses occurring in the Large Hadron Collider (LHC).
- Designed, trained and evaluated a number of Machine Learning models targeting various aspects of the LHC:
 - Multivariate time series surrogate modelling of the LHC's instantaneous particle loss rate.
 - Anomaly detection models to identify and cluster LHC instabilities.
 - Machine Learning models for Unidentified Falling Object event detection.
- Developed purpose built, open-source, Python tooling to build ETL pipelines and visualisations.
- Performed large scale LHC dynamic aperture particle tracking simulations.
- Developed particle tracking simulation job management software.
- Built a comprehensive particle accelerator simulation and design software.

Tensorflow PyTorch Spark Pandas/Numpy/SciPy Jupyter Matplotlib
ARMA Models CNNs Autoencoders Transformers Generative Models

Research Intern - Applied Machine Learning European Organization for Nuclear Research (CERN)

Feb 2018 – March 2019

Geneva, Switzerland

- Developed surrogate models of the LHC instantaneous particle losses with the goal of optimizing LHC operations.
- Analysis of LHC experimental data to further the understanding of particle losses and develop models of the LHC using both statistical analysis and Machine Learning techniques.

Tensorflow Pandas/Numpy/SciPy Matplotlib Jupyter XGBoost

Research Intern

UK Atomic Energy Authority - Culham Center for Fusion Energy

May 2017 – August 2017

Culham, UK

- Developed and benchmarked a novel nuclear reaction database using a variety of nuclear interaction simulation software.
- Combined a variety of simulation software such as GEF, Talys and Geant4 using purpose built Python tooling to generate nuclear reaction datasets.

Pandas/Numpy/SciPy Jupyter Matplotlib Fortran Geant4

PERSONAL PROJECTS

Ethergraph - Graph based crypto-forensics web platform (WIP)

TypeScript React Next.js Front-end dev. web3 CD PostgreSQL
ethergraph.vercel.app

TinyTicker - Raspberry Pi powered e-paper financial data ticker

Python Flask Linux CI/CD Front-end dev. Numpy TDD
loiccoyle/tinyticker loiccoyle.com/tinyticker

Phomo & Strandify - Rust/Wasm photo mosaic & string art web apps

Rust Wasm Front-end dev. TypeScript React Vite CI/CD
loiccoyle.com/phomo-rs loiccoyle.com/strandify

Find my other open-source projects at loiccoyle

EDUCATION

Master's in Reactor Physics and Nuclear Engineering

Grenoble Institute of Technology - Phelma

2015 – 2018

Grenoble, France

- Includes an ERASMUS student exchange with the Ecole Polytechnique Fédérale de Lausanne in Switzerland.

Bachelor's in General Engineering

Grenoble Institute of Technology - Phelma

2015 – 2016

Grenoble, France

SOFTWARE SKILLS

Python Typescript Rust C/C++ bash
Software Engineering Git Linux CI/CD
Machine Learning Deep Neural Networks
Data Science Data Engineering Statistics
Data Visualization DB Design SQL
Docker Kubernetes Cloud Computing
AWS Fullstack Dev. GPU Programming

SOFT SKILLS

Rigour Autonomy Result Oriented
Active Listening Analytical Thinking
Scientific Communication Team Spirit
Independent Continuous Improvement
Problem Solving Time Management
Adaptability Creativity Curiosity

LANGUAGES

English
French
German



EXTRA TRAINING

US Particle Accelerator School Accelerator & Beam Physics

Jan – Feb 2021

Remote

Cern Accelerator School Numerical Methods for Analysis, Design and Modelling of Particle Accelerators

Nov 2018

Thessaloniki, Greece

REFERENCES

Available on request.