# LOÏC COYLE

### Machine Learning Engineer | Software Engineer

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### **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 variaty 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** 

 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

**♀** Remote

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

Mov 2018

↑ Thessaloniki, Greece

## REFERENCES

Available on request.