LOÏC COYLE

Machine Learning Engineer | Data Scientist | Software Engineer

British, Irish, French **#** 22/07/1995 github.com/loiccovle in linkedin.com/in/loiccoyle % loiccoyle com

ABOUT ME

I am a Machine Learning Engineer with a strong passion for Data Science and Software Engineering. I have gained extensive experience applying advanced machine learning techniques to complex systems, particularly the Large Hadron Collider at the European Organization for Nuclear Research (CERN). I am proficient in multiple programming languages, including Python, TypeScript, and Rust, and am highly experienced in both front-end and back-end development. Thanks to my background in physics and engineering, I'm a rigorous, autonomous, analytical and result-oriented professional, I thrive on tackling challenging problems and developing innovative solutions utilising the latest software technologies and best practices. Alongside my professional work, I actively engage in personal software projects to refine my skills and learn new ones, demonstrating my commitment to continuous growth and staying at the forefront of technological advancements.

WORK EXPERIENCE

Applied Machine Learning Scientist **European Organization for Nuclear Research (CERN)**

2019 - 2024

♀ Geneva, Switzerland

- Using Machine Learning techniques to model, minimise and improve the understanding of losses occurring in the LHC.
- Developed a number of Machine Learning models targeting various aspects of the Large Hadron Collider.
- Developed purpose built, open-source, python tooling to facilitate data fetching, processing and visualisation.

Master's Research Project

European Organization for Nuclear Research (CERN)

Feb 2018 - March 2019

Q Geneva, Switzerland

• 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.

Internship

UK Atomic Energy Authority - CCFE

May 2017 - August 2017

Q Culham, UK

• Combined a variety of simulation software such as GEF, Talys and Geant4 using custom written python tooling to generate nuclear reaction datasets.

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

Classes Préparatoires - Theoretical Mathematics & Physics Lycée Vauvenargues

2013 - 2015

♀ Aix-en-Provence, France

Two years of intensive undergraduate program preparing for the national entry exams of graduate schools of engineering.

SOFTWARE SKILLS



SOFT SKILLS

Rigour	Autonomy	Res	sult Oriented
Active Listening Analytical Thinking			
Scientific Communication Team Spir			Team Spirit
Independent Learner Curiosity			

LANGUAGES

English French German



EXTRA TRAINING

US Particle Accelerator School

Accelerator and Beam Physics.

Cern Accelerator School

Mov 11 - 23 2018 Thessaloniki, Greece

• Numerical Methods for Analysis, Design and Modelling of Particle Accelerators.

INTERESTS

- DevOps, MLOps, generative art
- Chess, music, piano
- Snowboarding, hiking and climbing

REFERENCES

Available on request.