

Robin Mamié

CS EPFL-engineer



1994



mamie.one



robin@mamie.one

About me ———

I am a computer science engineer. My main interests lie in software systems/development, data analytics and machine learning. I put a strong ephasis on ethics and open source. I am also involved in Olympic wrestling as an international referee, as the chief-referee for French-speaking Switzerland, and as the official translator of the Swiss Wrestling Federation.

Languages ——

Mother tongue — French

2nd language — German (C1) Bilingual maturité & translations

3rd language — English (C2) Cambridge English Level 3 Certification in ESOL International (Advanced) - Grade A (June 2015)

Languages:

Java, Python, Go, Scala, C, C++, Javascript, SQL, Assembly, Chisel, VHDL, and also LaTeX, HTML, CSS.

Extended knowledge with Linux; I use the Arch Linux distribution.

from 2022 Federal Supreme Court of Switzerland Software Engineer Applying machine learning concepts to the publication of court decisions. Java development on Linux using exclusively open source solutions.

from 2019 Student Assistant Assistant in Java, C, Python, VHDL, assembly, OpenMP, CUDA. Development of exams in C, Python and assembly. Co-responsible of the EPFL official coronavirus webpages. Page layout of EPFL's annual reports (2018-2020).

from 2018 Software maintenance **Municipality of Courtepin** Database software maintenance for the municipal library.

from 2017 Translator, Interpreter Swiss Wrestling Federation (SWFE) Translation in: French, German, English

from 2011 Olympic Wrestling Referee United World Wrestling (UWW) & SWFE International UWW Referee, category II. Referee for the Swiss National Leagues. Chief referee and webmaster of the FSRLA, the Swiss French wrestling association. Member of the Swiss Referee Commission.

2021-2022 Engineer Trainee Federal Supreme Court of Switzerland Applying machine learning concepts to the publication of court decisions. Java development on Linux using exclusively open source

2012-2018 Freelance Sports Correspondent La Liberté et La Broye Sports Correspondent of the CO Domdidier (Olympic wrestling).

2014-2015 Soldier, long duty – strategic radio explorer Swiss Army Close cooperation with the Swiss Confederation's intelligence ser-

Education

2019-2022 Master of Science in Computer Science **EPFL** Specialization in Software Systems

GPA: 5.64/6.0

2015-2019 Bachelor of Science in Computer Science FPFI

> Started with 1 year in Mathematics GPA: 5.43/6.0

2015 Language course St. Clare's, Oxford, UK

English, 12 weeks

Finishing with the CAE, Grade A (C2 level)

2010-2014 Bilingual *Maturité* (FR-DE) Collège Sainte-Croix, Fribourg

Options: physics (FR) and applied maths (DE), political sciences

GPA: 5.32/6.0

Projects

2018 Software Development Project lava Android application development in a team of 6, using Scrum. 2018 Bachelor's Semester Project

Creation of a processor in Chisel, a hardware description language based on Scala.

2019 Master's Semester Project Python

Development of a tool allowing the automatic creation of unit tests from a given solution file.

2021 Publication, 13th ACM Web Science Conference 2021 Python Are Anti-Feminist Communities Gateways to the Far Right? Evidence from Reddit and YouTube - R Mamié, M.H. Ribeiro, R. West