# Diego DORN

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Date of birth: September 30, 1999

cozyfractal.com github.com/ddorn



#### **EDUCATION**

•	Master's in Communication Systems and minor in Mathematics at EPFL	Lausanne 🛨
	Focus on artificial intelligence, formal verification and complexity theory	2021 – present
•	<b>Summer school "Science and Policy – How to bridge the gap?"</b> <i>Topics: science for policy, science communication, open science, swiss policy landscape</i>	Interlaken 🛨
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•	ARENA, Alignment Research Engineer Accelerator (arena.education) 6 weeks intensive training on interpretability, RL, training at scale + team projects	London
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•	ML for Good Bootcamp	Paris
	11-days AI safety camp organised by EffiSciences	August 2022
•	Bachelor's in Mathematics at EPFL	Lausanne 🛨
	Passed with a $5.42/6$ average and top $5/100$ of my year.	2018 - 2021

### WORK EXPERIENCE

•	Research assistant in the Machine Learning Group, Control Research on goal misgeneralisation with N. Alex and D.  - Published "Goal Misgeneralization as Implicit Goal Reinforcement Learning workshop at Neurips 2022."	Krueger July - cal Conditioning" in the Goal-Co	Cambridge	
•	<b>Teacher at ML4Good, a summer school on AI Safety</b> <i>Delivery and improvement of 10 days of technical and co</i>	onceptual content. 21 participants	Berlin August 2023	
•	<b>Lead developper for SPRIG (sprig.ch)</b> Developing a distributed platform to increase confidence	e in mathematical proofs	Lausanne <b>-</b> 2022 − 2023	
•	Semester projects in Mathematical Logic and Game Guided research under Jacques Duparc's supervision  - "Infinite games in the Baire space", Bachelor these games in the Baire space.	s, Spring 2021	Lausanne 2021 – 2022	
•	<ul> <li>"Between decidable logics: ω-automata and infinit</li> <li>Teaching assistant at EPFL</li> <li>TA for 11 courses (8 different) for 1st, 2nd and 3rd year</li> </ul>		Lausanne • 2019 - 2021	
	<ul> <li>Analyse I (real 1D analysis)</li> <li>Analyse II (vectorial analysis)</li> <li>Analyse III (complex analysis)</li> <li>MOOC Introduction to C++</li> <li>Mathematical logic</li> <li>MOOC Introduction to OOP in C++</li> </ul>			
• Game development & small projects (cozyfractal.com/showcase)				

## VOLUNTEERING

communication

•	Founder of the Safe AI Lausanne student association  Group for making AI beneficial and reducing related catastrophic risks  Organisation of a 10-day bootcamp on AI Alignment, talks and a reading group	Lausanne + 2022 – present
•	Vice-president, then Advisor of Effective Altruism Lausanne Association aiming to find the best ways to help others and put them into practice	Lausanne •• 2022 – present
	Co-founder of Chocopoly, the hot chocolate association of EPFL Followed by 400+ students, collaborated with 19 associations and served 1288L of chocol	•
•	President of CQFD  The mathematics students association of EPFL	Lausanne <b>⁺</b> 2020 – 2021
•	Member of the national organisation committee of the TFJM <sup>2</sup> The french tournament of young mathematicians  - Coordination of 9 events across France, development of a new online infrastructure	Many places $2020 - 2021$ and external

Creation of 10+ small games under strong time constraints for jams, a 2-dimensional EsoLang (Asciidots)...

### SKILLS

#### **Programming**

Main hobby for the 10 last years. Many projects can be seen at cozyfractal.com/showcase

- Python (6000h) Some of the modules I enjoyed using in more than 2 projects each include: asyncio, click, einops, fastAPI, flask, jaxtyping, joblib, huggingface, kivy, matplotlib, moderngl, mypy, numba, numpy, pillow, plotly, poetry, pygame, pytest, pytorch, stable\_baselines3, streamlit, transformer\_lens, typeguard
- Rust (300h), Scala (200h) and C/C++ (300h)
- JavaScript / CSS / HTML (500h) Also using, VueJS, TailwindCSS, typescript
- Other languagues LATEX (200h), 6502/NES assembly, Haskell, Matlab, Lean
- **Tools** Vim, Jetbrains IDEs, VS Code, git, Docker, sbatch, runAI, inkscape, OBS, Google Suite, ArchLinux (i3wm/sway)...
- Languages: French (native), English (fluent), Italian & German (basics, willing to learn more)
- Others: climbing (since 2006), juggling (on a bike), cooking (vegan), hot chocolate