## **Arnaud Fauconnet**

**Computer Science Graduate** 

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 github.com/karma-riuk

Lugano, CH*karma-riuk.com* 

## Summary

Passionate about computer science and love to have lengthy conversations about it. Autonomous but also capable of communicating and handling people. Overall flexible, adaptable and always curious by new experiences.

## **Professional Experience**

<b>UROP</b> (Undergraduate Research Opportunities Program)	Lugano,	СН	07/2023	- 09/2023
• Among the top 5 students who applied to assist on a research project				
• Used event cameras and NeRFs for HDR reconstruction (computer graphics)				
- Extended the C++ codebase of the project to support HDR simulations				
Teaching Assistant (Università della Svizzera italiana)	Lugano,	СН	09/2022	- 07/2025
• Assisted in the Systems Programming and Programming Fundamentals 2 courses				
• Assisted teachers in grading assignments and exams, helped students with difficult c	concepts			
• Translated a python library documentation and Next.js application from English to F	French			
Front-end Developer Internship (TCPOS SA - Zucchetti Switzerland)	Mendrisio,	СН	09/2022	- 12/2022
• Created a website for users to see their expenses and top up their credit				
• Built a React.js application from scratch and interacted with the Paypal API				
Education				
MSc Software and Data Engineering Università della Svizzera italiana	Lugano, CH	09/2	2023 - Exp.	. 07/2025
• GPA: 9.55/10				
• Relevant Courses: Software Design & Modeling, Design 101, Visual Analytics, Advance	ed Java Program	ming,	Advanced I	Networking
BSc Computer Science Università della Svizzera italiana	Lugano,	СН	09/2020	- 07/2023
• GPA: 9.21/10 (Summa Cum Laude)				
Skills				
<ul> <li>Tools: Git, NeoVim, ArchLinux, Latex, Docker</li> <li>Data Visualization: Pandas, Bokeh, Seaborn, Plotly</li> <li>Development: Test-driven Development, Agile, Scrum, CI/CD, DevOps</li> <li>Soft Skills: Presentation, Planning, Organized, Creative Problem-Solving, Teamwor</li> </ul>	rk, Active Lister	ning, <i>i</i>	Adaptability	1
Projects				
Ray Tracer github.com/karma-riuk/ray-tracer		C++	Side Pro	iect. 2024
• Followed the book <i>Ray Tracing in One Weekend</i> by Peter Shirley		- • •		<b>,</b> ,
• Extended the project to support more features, such as triangles and multithreading	for a 4x speed	up		
Maze Solver github.com/karma-riuk/maze-solver-go		Go	Side Pro	ject, 2023
• A maze solver which implements various path-finding algorithms				
• Learned about well structuring and design software, with unit-testing and dependence	cy injection			
From Flying Balls to Colliding Polygons github.com/karma-riuk/flying-balls	C+-	+ B	achelor Th	esis, 2023
• Expansion of an existing physics engine				
• Learned about physics concepts and how to represent them efficiently in code				
Ubuntu Server			Unix s	since 2019
Maintainance of an Ubuntu server I built				
Languages				
• English [Native] • French [Native] • Italian [Native]	• Ge	erma	n [Convers	ational]
Hobbies				