Rémi Ovazza 3rd year of study at ENSEA

Looking for embedded software engineer permanent contract beginning earliest in August 2023



Birth date: 01/01/2000

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Updated version on **GitHub**

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Education		
2022-2023	Final year at ENSEA, specializing in computer science and systems	
2021-2022	Second year at ENSEA, majors in electronics & signal processing, option image processing & virtual reality	
2020-2021	first year in ENSEA	
2018-2020	CPGE Maths/Physics – Lycée JB. Corot, Savigny-sur-Orge, France	
2018	Bac S spé SI, mention Bien	
Career		
1st semester 2023	Software development internship at Qualcomm	
Summer 2022	Medical Devices Venture -C# development of the Poladerme's image acquisition software; -Study of acquisition time and optimisation of the capture sequence; -Development and dockerisation of the online database and its API.	

Academic projects	
Development of a turn-based dueling game in C++	(Team of 4)
Offline natural-language translator app in Python	(Team of 4)
Development of a multiplayer FPS game with Unity	(Duo)
Creating 3D models for aforementioned game with Blender	(Solo)
Development of a physics-based 2D game engine in Java	(Solo)
Skills	
Programming: C# Java Java Script C/C++ Dython ASM VHDI	

Programming: C#, Java, JavaScript, C/C++, Python, ASM, VHDL

Software: Git, Unity, Docker, Blender, Inkscape

Scientific: Signal (and image) processing, statistics, electronics, machine learning

Office software: Excel, Word, PowerPoint

Language: English (TOEIC 975), Notions of Italian (A2-B1)

Assets: Critical, Rigorous, Organised, Autonomous

Interests

Computer science, Role-play games, Meme culture