CLÉMENT WEINREIC

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Student at Master MVA - ENS Paris-Saclay		6 24 39 63 36		github.com/clement-w		
		💬 English C1		in /in/w-clement		
SUMMARY —		SKILLS —				
Curiosity-driven motivated master's student with strong research experience, actively seeking re- search internship and PhD opportunities in applied mathematics and machine/deep learning.		Programming:	Python, Julia, R	, Matlab, C#, C++, Shell	, JS, SQL	
		Deep / ML: PyTorch, Tensorflow, Scikit-learn, OpenCV				
		Maths for ML:	Convex optin Probability, Ca	mization, Statistical learning, alculus, Linear algebra		
EDUCATION -						
Sep 2023 – Sep 2024	Master MVA (Mathématiques, Vis - Research master in mathematics for - Convex optimization, Statistical learn	ion, Apprentissag machine and deep ing, Numerical ima	ge)) learning.)ging, Time serie	ENS Pa i s, Geometric data anal	ris-Saclay lysis.	
Sep 2022 – Jan 2023	Exchange program at UC DavisUniversity of California, Davis- Exchange during the first semester of the last year of engineering school, obtained a 4/4 GPA Machine learning, Mathematics of machine learning, Algorithm design and analysis.					
Sep 2020 – Aug 2023	Master of engineering in cognitiv - Ranked first over the 3 years with ov - Applied mathematics, Signal process	e engineering rerall grades of 16.4 sing, Computer scie	4/20 , 16.8/20 a ence, Cognitive s	ENSC Bord nd 18.2/20. ciences, User-centere	deaux INP d design.	
Sep 2018 – Aug 2020	Associate's degree in computer s - Two years of intensive coursework in - Advanced programming, Algorithms	cience (DUT info computer science , Unix, Applied mat	p rmatique) e, ranked second hematics, Cyber	IUT c in the final semester. security.	le Vannes	
EXPERIENCE -						
Feb 2023 – Aug 2023	Research internship in neural ren - Developed innovative techniques for	dering and deep real-time 2D/3D gr	learning raphics rendering	Ubisof with neural networks.	t La Forge focusing	

Feb 2023 – Aug 2023	Research internship in neural rendering and deep learningUbisoft La For- Developed innovative techniques for real-time 2D/3D graphics rendering with neural networks, focusion efficient material compression Benchmarked state-of-the-art methods (NeRF, SIREN, Instant-NGP, etc.) and established a PyTortraining and evaluation pipeline on a GPU cluster using SLURM Preprint: Weinreich, C., de Oliveira, L., Houdard, A., & Nader, G. (2023). Real-Time Neural Materials usiBlock-Compressed Features (hal-04255874)- Working prototype being integrated into a Ubisoft game.	ge ng ch ng
May 2022 – Jul 2022	 Research internship in statistics for dimensionality reduction Inria Bordeaux (Team ASTR/ - Developed a variant of the Sliced Inverse Regression (SIR) method involving a new thresholding st allowing variables selection in statistical models. Publication of an open source R package on CRAN (<u>SIRthresholded</u>) with a <u>vignette</u>. Participated to the JDS 2022 conference to present the method (see the slides). 	\L) ep
Jun 2021 – Jul 2021	Internship in robotics Pollen robot - Developed and integrated new control and regulation modes in Python for a teleoperated robot virtual reality (in C#), including a force regulation algorithm for the robot's gripper.	ics √ia
Apr 2020 – Jun 2020	Internship in computer vision Smartmo - Developed deep learning models using Tensorflow and OpenCV for depth estimation to automa safety distance compliance detection from vehicle-mounted dashcams.	i ov ate
PROJECTS —		
Oct 2023 – Present	Riemannian Geometry on the latent space of Variational Autoencoders (GitHub) M Conducted a theoretical and experimental analysis of the latent space in Variational Autoencoders usi Riemannian geometry, enabling meaningful distance and interpolation calculations within this space.	VA ng
Nov 2023 – Present	Image processing and optimal transport project (GitHub soon) M Explored a texture synthesis model that applies local transformations to Gaussian random fields by solvi a semi-discrete optimal transport problem on patch space. Study of the limitations and possible exter sions of the paper A Texture Synthesis Model Based on Semi-discrete Optimal Transport in Patch Space	VA ng n-
Jan 2022 – Apr 2022	Open source deep learning library in Julia (<u>NNJulia on GitHub</u>) EN Developed a deep learning library in Julia, leveraging the mechanism of automatic differentiation. En ployed software development best practices such as continuous integration, documentation, and testing	sc ຠ- າg.