CLÉMENT JAMBON

clement.jambon@polytechnique.edu, Webpage, Github, LinkedIn

Education

2022 - present

ETH, Zürich, Switzerland

- Pursuing a Master of Science in computer science, graduating in Summer 2024
- Majoring in Visual and Interactive Computing and minoring in Machine Learning
- Was awarded "Honorable Mention" at the rendering competition of the Computer Graphics 2022 course with Marius Debussche for the implementation of a path tracer featuring spectral rendering, subsurface scattering and participating media

2019 - 2023

École Polytechnique, Paris, France

- Pursuing a postgraduate engineering degree in one of France's leading schools of science and engineering, to be conferred in August 2023
- Majoring in computer science and taking part in the advanced program Image, Vision and Machine Learning
- Led a six-month research project on optimized signed distance fields GPU rendering

2017 - 2019

Lycée Faidherbe, Lille, France

- Took a two-year intensive university-level preparation in mathematics and physics to prepare for highly competitive nationwide exams
- Was admitted to most of France's top-ranking schools including Mines ParisTech, École Centrale Paris, École Normale Supérieure and l'École Polytechnique

Work Experience

Oct. 2023 present

- Research Intern, NVIDIA, Zürich, Switzerland

• Supervised by Thomas Müller, Merlin Nimier-David and Alex Keller

Jan. 2023 - June 2023

Semester project, Computer Vision Group, ETH, Zürich, Switzerland

- Experimented with large-scale diffusion models (e.g., Stable Diffusion) in order to perform (significant) extrapolations in complex and multi-object NeRF-like 3D reconstruction scenarios. The methods investigated include Score Distillation, Energy-based guidance, Feature fields and Inversions
- Supervised by PhD student Silvan Weder
- Report is available here

March 2022 -Aug. 2022

Research intern (Internship), Inria, GraphDeco Team, Sophia-Antipolis, France

- Took part in a full-time research project supervised by George Drettakis investigating Neural Radiance Fields (NeRF) and ways of editing them. This project was awarded the title of "best internship" of the computer science department at École Polytechnique and resulted in a publication presented at I3D 2023: NeRFshop: Interactive Editing of Neural Radiance Fields.
- Contributed to another PhD's paper released at SIGGRAPH Asia 2022 (ToG): Neural Point Catacaustics for Novel-View Synthesis of Reflections
- Presented several state-of-the-art advances to the team during reading and group meetings

June 2021 Aug. 2021

Computer Vision Engineer (Internship), Wemap, Montpellier, France

- ullet Developed a robust monocular SLAM pipeline supporting 360-degree cameras based on indirect methods
- Devised a state-of-the-art visual positioning system for large datasets of indoor locations, see demo

Oct. 2019 March 2020

Teacher and Research Assistant (Internship), Institute of Technology of Cambodia, Phnom-Penh, Cambodia

- Provided 40 second-year Cambodian students with a preparation in mathematics and physics for l'École Polytechnique's entrance exam
- Wrote a 280-page original textbook for the corresponding programme
- Organized presentations and tutorials for the robotics laboratory (e.g., introduction to Reinforcement Learning, Git, etc.)
- Led a five-month research project on Reinforcement Learning in the robotics laboratory

Oct. 2015 - Sept.

Software Developer, Artenpik, Lille, France

2017

- Contributed to the creation of an augmented-reality platform for street-artists
- Developed an image-recognition solution for large datasets of artworks
- Won two hackathon prizes including First Place at "Happy Hacking Days" in 2015

Publications

I3D 2023 NeRFshop: Interactive Editing of Neural Radiance Fields, Clément Jambon, Bernhard Kerbl, Georgios Kopanas, Stavros Diolatzis, Thomas Leimkühler, George Drettakis
Siggraph Asia Neural Point Catacaustics for Novel-View Synthesis of Reflections, Georgios Kopanas, Thomas Leimkühler, Gilles Reiner, Clément Jambon, George Drettakis

Languages

- French, native
- English, proficient: TOEFL iBT® Test 111/120 (reading: 28, listening: 27, speaking: 28, writing: 28)
- German, professional (beginner)

Skills

- Software development: C, C++, Cuda, Python, Java, C#, Rust (beginner), OpenGL API, GLSL, Vulkan API (beginner, mostly compute pipeline)
- Computer Graphics: neural rendering techniques (e.g. NeRF), Monte Carlo rendering, physically-based simulation, geometry processing, game development with Unity
- Computer Vision: image processing, multiple view geometry, SLAM and SfM pipelines
- Machine Learning: PyTorch, Scikit-Learn, Topological Data Analysis, NLP, Reinforcement Learning, NeRF, Diffusion Models, Statistical learning theory, advanced formal languages
- Network Engineering and computer architecture: Internet and IoT protocols, CPU & GPU architecture, memory hierarchy, cybersecurity, compilation, advanced systems optimization
- Web development: JavaScript, Typescript, React, Node.js, Express.js, Django, SQL, Hugo
- Tools: Unix/Linux, LaTeX, CMake, Git, Continuous Integration (CI)
- Driving licence

Interests & Activities

- Have played the guitar for 12 years: former lead guitarist in a rock band
- Practicing hiking, trail running, road cycling and orienteering
- Current president of the Master ohne ETH Bachelor (MOEB) at ETH Zürich
- Involved in the Cooking Society (*Ratatouille*), Arts Society (*Bureau Des Arts*), Mathematical Society and Computer Society (*Binet Réseau*) at École Polytechnique (2020-2022)
- Organised a one-week trip in Italy for 64 schoolmates (2021)
- Supervised the activities and routes of a two-day adventure race with 200 participants (2022)