Louis-Marie Perret du Cray

Engineering student in a work-study program at Devoteam, specializing in AI and CSR. I develop innovative AI solutions like AgentSpace and lead sustainable initiatives, with the objective of combining performance and positive impact.



+33 6 19 86 22 97



louis-marie@du-cray.com



www.linkedin.com/in/louis-marie-perret-du-cray



Driving License (B) - Own vehicle

LANGUAGES

• French: native language

• English: fluent

CERTIFICATIONS

- Devoteam GenAl Level 1
- Design Thinker dThinking Academy
- The Mantu Manager Program
- TOEFL ITP B2+ level (580)

HARD SKILLS

- Languages & Databases: C#, Python, SQL, HTML, CSS, Bash
- Systems & DevOps: UNIX, SSH, Docker, VirtualBox, VMware, KVM
- Software: Solidworks, office tools, video/sound editing

SOFT SKILLS

- Project management & Design thinking
- CSR Commitment
- Team work & Leadership
- Communication & Negotiation

INTERESTS

- Music: violin, viola, piano, guitar, singing
- Finance: cryptocurrency
- Sports nautiques: sailing, rowing
- Volunteer work: Scouting

WORK EXPERIENCES

Agentic AI & CSR Work-Study

Devoteam | Levallois-Perret | Sept. 2025 - Present

- Design of the AgentSpace architecture and service
- Creation and development of Al agents with analysis of business needs
- Management of Digital Responsibility (Green IT) projects and measurement of the carbon footprint of services

Business Development Manager

DeVinci Junior | Nantes | 2024 - 2025

- Customer relationship management (prospecting, offers)
- Contribution to projects

Volunteer Experience

Académie musicale de Liesse | Précigné | 2020 - 2023

- Head of the string quartet
- Developer of an event website
- Event organizer (concerts, shows)
- Team leader of 10 young people from 8 to 17 years old

EDUCATION

Engineering cycle

ESILV - Nantes | 2023 - 2028

Specialization in Software Engineering and AI

Baccalauréat (High School Diploma) (With Honors)

Académie musicale de Liesse - Précigné | 2020 - 2023

 Specialties: Mathematics & Digital and Computer Sciences (N.S.I.)

ACADEMIC AND PERSONAL PROJECTS

Imagination and exploration Projects (PIX)

• **Design** of a hexapod robot and construction of a model of an earthquake-resistant building

Technical Project

 Development and administration of a personal multimedia server under Debian with Docker/Plex