

CONTACT



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Paris (75012), France

LANGUAGES

French: Native

Japanese: Advanced

CEFR Level: C1 JLPT N2: Dec 2021

English: Upper-Intermediate

CEFR Level: B2 TOEFL ITP: Dec 2022

HARDSKILLS

- Solidworks
- Pack Microsoft Office
- <u>Dthinking Academy</u> Design Thinking Certification
- Notions in Python, C# and HTLM
- Familiar with Adobe Creative Suite and Figma

HOBBIES

- Traveling
- Cooking/Baking/Coffee
- Film photography

Ryu OSADA

Currently doing an Engineering Master and majoring in Creative Technology.

I am seeking a **16-weeks internship** starting in April 2025 to deepen my skills and contribute to meaningful projects.

EXPERIENCE

- KAGAN HOTEL, KYOTO, JAPAN

Jun 2023 - Sep 2023

- Multi-skilled hotel employee: room cleaning, guest reception, server at the hotel cafe: taking orders, cash handling, preparing orders, serving.
- **Skills developed**: adaptability, team collaboration, communication in Japanese.

- MICHEL MAROQUINERIE, PARIS, FRANCE

Oct 2022 - Mar 2023

- Sales Consultant: customer reception, advice tailored to requests, management of store sections.
- Skills developed: listening, interpersonal skills, communication.

PROJECTS

- Brain Art

Since Sept 2024

Immersive art installation using brainwaves. Making art using Muse 2 headband with Python.

- Project of Imagination and Exploration 2 (PIX2)

2022 - 2023

Design of a respiratory rehabilitation game using Arduino Uno, with project exchange and role-swapping between project owner and manager.

Skills Developed: Teamwork, Project management

- Project of Imagination and Exploration 1 (PIX1)

2021 - 2022

Design of an air-propelled vehicle using recycled materials, with a state-of-the-art report and 3D modeling using SolidWorks.

Skills Developed: Teamwork, Meeting Deadlines, Autonomy

EDUCATION

- ESILV, DE VINCI GRADUATE SCHOOL OF ENGINEERING, COURBEVOIE, FRANCE Sept 2021 - 2026

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Second year of engineering program, majoring in Creative Technology

- HANYANG UNIVERSITY, SEOUL, SOUTH KOREA Mar 2024 Jun 2024

 Exchange Program; Departement of electrical engineering
- SAINT MICHEL DE PICPUS, PARIS, FRANCE

Sept 2014 - Jul 2021