Jade Therras

Neuro-X master student at EPFL French, English

Contact

□ +33 6 58 81 40 83

in Jade Therras

Formation

09/2022 - 08/2025

Master in Neuro-X

EPFL

10/2019 - 08/2022

bachelor in Life sciences engineering

EPFL

Skills

tation

programming language Kotlin, C++, C#, python, matlab, godot, Julia, R, javascript,CSS,

HTML, latex. Error management and documen-

programming software Android studio, Jupyter notebook, Geany, Qt creator, spyder, visual studio, Unity 2D/3D, Godot, React

- desktop software Overleaf, Word office, Excel, LibreOffice
- art and graphic software Illustrator, clip studio paint, Canvas
- modelisation and simulation Solidworks

About me

Currently in Master of Neuro-X at EPFL, after a life sciences bachelor's degree, I'm now searching for a meaningful master's thesis.

I'm determined, have a lot of energy, and I'm always in quest of new challenges and projects. I love to share and teach at least as much as I love to learn.

Internship

R&D in biomechanical solutions at Össur

09/2022-02/2023

ÖSSUR, Reykjavik, Iceland

I worked on knee and foot prosthesis development. In particular on a mechanical knee, a friction test system (from the testing set-up to the user-friendly computer interface), and a modular foot pyramid. (Solidworks, 3D printing, production in carbon and aluminium, Python programmation)

work experiences

Animator for a mathematics course

2024

EPFL- MATHeureuses

MATHeureuse give the opportunity to young women to delve deep into mathematics, aiming to reduce gender inequality in scientific domains. It consists of weekend courses with a lot of challenges and games. I was one of the animators for this year.

Teaching assistant

2021 - 2024

EPFL

A student assistant helps students understand the course and practice exercises and can assist the professor in organizing the course.

- Game Design and Prototyping I assisted the professor in the first year
 of the course. I conducted help sessions for students, gathered resources
 and provided coding support.
- Mathematics teaching assistant I conducted exercise sessions for 4 different courses across the years: Analysis, linear algebra and 2 first years mathematics courses for university students.

Semester and MAKE project

Assistive technology challenge - Team member

02/2024 - 08/2024

GitHub of the project

Helpie, an app to help mentally impaired people to travel alone. Developed in collaboration with Swiss public transport, this Android app guides step-by-step the user to travel. I was the coding leader of the app, conducted meetings with users and participated in project presentations. Selected to participate to the EuroTeQ hackathon.

IGEM - EPFL 2023 team 48C - SV Team member, Game designer

02/2023 - 11/2023

website of the project

We Developed a live biotherapeutic product to catch cadmium in the gut, avoiding bioaccumulation and contamination. We also created an educational video game introducing synthetic biology and set up an IGEM-like competition for pre-university students. I was the coding leader, worked on product and market studies, and participated in research on the biological part.

Bachelor project - Laboratory of Topology and Neurosciences - EPFL

02/2022 - 07/2022

Laboratory webpage

I studied how topological data analysis methods can be applied to biological data such as single-cell RNA velocity.

Associations & personal project

Class representative

09/2021 - 09/2022

SV Department EPFL

I represented students from my degree program, participated in student representative meetings, and helped organize a conference day to assist students in envisioning their future paths.

Communication manager

09/2020 - 08/2021

SV industry - EPFL association

SV industry aims to link the industry world and EPFL SV students. I promoted the association activity by creating and managing social networks. I established a graphical identity with posters and logos and designed the comity hoodies. Additionally, I took part in interviews with industry professionals.

Co-Team leader recovery ECHO, Space Race project

09/2020 - 08/2021

EPFL rocket team - EPFL association

Construct an engineer rocket in one year, with a novice bachelor students team. I managed the recovery team, including parachute, electronic and mechanic ejection systems. I worked on the parachute's plan and production.

18th September 2024		
	Jade Therras	