

# Dawoud ROGER

*Physics student*

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[dawoud-rgr.github.io/monsiteweb/index.html](https://dawoud-rgr.github.io/monsiteweb/index.html)

## PROFESSIONAL EXPERIENCE

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### Paris-Saclay@OHP Summer school

*OHP*

Astrophotography summer school.

07/2026

Haute-Provence,  
France

### Internship

*Irène Joliot Curie Laboratoire*

Data pre-analysis on  $\Lambda^0_b \rightarrow \Lambda^0 e^+ e^-$  decay at LHCb.

Under the supervision of Nathan Heatley and Marie-Hélène Schune.

05/2026 – 06/2026

Orsay, France

### Internship

*Laboratoire d'Ondes et Matière d'Aquitaine (LOMA)*

Generation of plane gravity waves at the air-water interface in deep water regime and characterisation through Background Oriented Schlieren imaging.

Under the supervision of Etienne Brasselet and Elena Annenkova.

05/2025 – 07/2025

Talence, France

## EDUCATION

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### Master 1 High Energy Physics

*Institut Polytechnique de Paris*

09/2026 – Present

Palaiseau, France

- Electives: Group theory in subatomic physics, General Relativity, Black Holes & Neutron stars, Stellar Astrophysics, Manifolds & Differential Forms and Riemannian Geometry, Wave equations and GR, Lie groups and compact groups, etc.
- Compulsary: QFT, Particle Physics, etc.
- Dual degree IPP/ETH Zurich.

### Licence 3 in Physics

*Université Paris-Saclay*

09/2025 – 07/2026

Orsay, France

- *With Highest honours, ranked 3 overall.*
- Including Quantum Mechanics, Statistical physics (both classical and quantum), EM, Special Relativity, Complex analysis, Distributions, PDEs, Fluid dynamics, Classical mechanics, etc.

## PROJECTS

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### Self Study (ongoing project)

*Mathematics and Physics*

Some of my [notes](#) (with citations).

06/2025 – Present

### Time dependent Shrödinger equation solver on Python

*Group project with two classmates*

Solves the bouncing neutron problem, quantum harmonic oscillator problem, etc.

09/2025 – 11/2025

## INTERESTS

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**Music** — Classical and Rock music (and sub-genres).

**Astrophotography** — Deep sky astrophotography in wide field and planetary imaging.

## LANGUAGES

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**English** — Fluent

**French** — Native/Bilingual

**Arabic** — Native/Bilingual