# Languages

French - Mother tongue

English - Advanced (C1)

**German** - Intermediate (B1)

**Russian** - Low intermediate (A2)

# **Programming**

C

Java

Python

Matlab/Simulink

LateX

# Extracurricular Activities

### Member of clubs at ISAE-SUPAERO:

- President of the Astronomy Association: Organizing observation outings and event for promoting and popularizing science
- President of the Chocolate Club
- Supaero Space Section:
  Designing experimental rockets
- Speleology / Canyoning.

### **Sports**

Judo (2017 French Cadet Championship) / Rock climbing / Scuba diving

### Music

Piano

# Valentin Oncle

### Student at ISAE-SUPAERO

#### **Email**

valentin.oncle@student.isae-supaero.fr

### **Phone**

+33 6 42 04 84 31

### Adresse

28 Clos Robert Street37 170 Chambray-lès-Tours, France



# **Experience**

### Research internship at IRAP, Toulouse

March-July 2024

Using hydrodynamic simulations and radiative transfer calculations, the subject was to find a theoretical model explaining the unusual structures observed in the protoplanetary disk MWC 758

### One-month internship at Midi-Pyrénées Observatory

July 2023

Exploration of the operations of an astronomical observatory, including spending a week at the Pic du Midi Observatory

## Involvement in the launch of a small rocket

May 2023

As part of the PERSEUS project with CNES (the French space agency), I participated in the launch at Esrange, located in northern Sweden

### Humanitarian trip to Morocco

2018

Promotion of oral health among schoolchildren in the High Atlas region for one week

# **Education**

# ISAE-SUPAERO Engineering Degree (MSc)

2022 - 2026

Toulouse, France

#### Courses :

Applied Mathematics, Fluid Mechanics, Thermodynamics, Quantum Physics, Particle Physics, Computer Science, Space Mechanics, Thermal Transfer Physics...

### Classes préparatoires aux Grandes Ecoles

2020 - 2022

Lycée Descartes, Tours, France

Rigorous two-year program preparing students for entrance exams to top engineering schools with a focus on mathematics, physics, and chemistry

#### Proiect

Is it possible to deflect as asteroid by painting a part of its surface?