# Polytech Nice-Sophia / MAM / Engineering / M2

Perfectionnist, concentrated, motivated, rigorous, quick learner

## Educational background

**Polytech Nice-Sophia** | 3<sup>rd</sup> and 4<sup>th</sup> year | 2020-To now Major "applied mathematics and modelling" at the engineering school of Polytech Nice-Sophia, 2<sup>nd</sup> of the class

**Trinity College** | Semester 1 | 4<sup>th</sup> year | 2021 Erasmus in Dublin in Ireland during 4 months where I could study at TRINITY COLLEGE in computer science

Polytech Orléans | 3rd year | 2019-2020

Major « Technologies engineering for energy, aerospace and motorization » at the engineering school of Polytech Orléans, 1<sup>st</sup> of the class

1st and 2nd year | 2017-2019

Preparation for a national competitive exam at the engineering school of Polytech Nice-Sophia - 17th out of 1618 students

### Technical skills

Programming	Know-How/How-to-be
Python	Project management
LATEX	Teamworking
Java	Adaptability
MATLAB	Scrum method
R	33rum memou

# **Professional Experience**

C++

INRIA (Sophia-Antipolis) | from the 6th of June to the 2nd of september

Optimal control on a solar-sail : Optimization of an existing code, implementation of a callback function for the homotopy, Comparison of the results

COURIR (Corsica) | from the 2<sup>nd</sup> to the 31<sup>th</sup> of August 2021

Sales, purchases, storage

CORSICA FERRIES (Corsica) | from the 15th of June to the 15th of July 2021

Implementation of a check-in to give the possibility for the client to change his cabin while purchasing his ticket, use of CSS, JavaScript and HTML

# **Projects**

Prediction of treatment response for combined chemo-and-radiation therapy for non-small cell lung cancer (4<sup>th</sup> order Range Kutta method, Euler...) – March to May 2022

**Prediction of the temperature regarding the number of atmosphere's layers** (Newton method, Euler...) – May 2021

Simulation of a pandemic using Java - May 2021

Conception of a drone using Arduino - 2018-2019

# Tommy CALENDINI

210 Avenue Roumanille, résidence THESA, 06410 BIOT

Driver's licence, without car

+33 6 21 19 13 51

 $\searrow$ 

tommy.calendini@etu.univ-cotedazur.fr



https://www.linkedin.com/in/tommy-calendini-ba3927232



https://github.com/TommyCalendini

## Languages



English B2 level (Toeic 900/990)



French Mother tongue

#### Interests

#### Music:

Guitar since 2017 Computer music since 2018

#### Sport:

Hiking Soccer since the age of 7 Street workout

#### Societies:

Old member of Polytech Sport Filles in Orléans which tries to highlight the women's place in the engineering

#### Others:

Travelling Sunset Snorkeling