## NAJAC MAXIME

Aerospace engineer



My fleetings experiences have brought rigor and team cohesion but also allowed me to perfect my mastery of English and oriental languages. More particularly, during missions, I was able to discover countries and peoples at war. An open mind has set in accompanied by a strong general culture. I had to learn the versatility of field skills specific to each job.

This is how I was able to adapt to the diversity of missions that may have been assigned to me.

maxime.najac-mp@pm.me

Driving license

### Languages

French (Voltaire certified)

English

Spanish

Levantine arabic

Russian

## **Professional experiences**

**CREPS** | High-level sportsperson (2014-2015 / 2015-2016) BBD | High-level sportsperson (2016-2017)

Training center PRO B Boulazac Basket Dordogne

#### Police nationale | Intern

(2017)

Cryptology department at Brigade de Sûreté Urbaine (BSU)

Planetary Science Institute (planetary defence) | Tracker

(July-October 2019)

<u>Tucson-Arizona USA</u> at the PSI (OSIRIS-ReX mission) Project director: Dr Pamela. L GAY

Ministère des Armées | Combat system engineer internship (2020-2023)

Unmanned combat aerial vehicle

**Cepadues Editions | Writer** 

(2023)

Maths and physics books

### **Educational establishments**

CPGE PCSI (Maths sup) | Lycée Saliege de Balma (2017-2018)

CPGE PSI (Maths spé) | Lycée Saliege de Balma (2018-2019)

ISAE-Supaero (engineering school) | Space optical telecommunication

(2019)

Admissible concours CPGE | Ecole Polytechnique (X/ENS PSI)

(2019)

Upper in French

# **Expertises**

<u>IT :</u>	
Python	
Simulink	
Matlab	

-PNL formation holder

Management:

-Project and team management

-Psychosocial risks management

-Negotiation resources/budget -Missions planning and transfer

Qualified in medicalization in hostile environments