Joris Placette

Engineering student at U.T.C. Targeting **Computer Science** study contract from 2019 September (3 years)

Phone: +336 52 22 72 00 | Email : <u>joris@placette.fr</u> | Grenoble, France | Born : January 12, 2000 Add me on <u>Linkedin</u> | GitHub : https://github.com/JorisPLA7



Education

•	UTC, Université technologique de Compiègne	[2019 to 2022]
	 Engineering Degree: (French equivalent of US Scientific High School Degree) 	
•	Polytech Grenoble	[2017 to 2019]
	 Preparatory class for Engineering schools 	
•	French Baccalauréat Scientifique	[2017]
	o Graduated with honors - insigni cum laude. French equivalent of US Scientific High	School Degree)

Work Experience

ON-SITE COMPUTER ASSISTANCE

Grenoble Alps University

[September 2018 – 1 year]

Installing audio-visual equipment.

Taught me how to deal with emergency.

Also taught me to work in team.

I Dealt with technical problems in Grenoble Alpes University's amphitheaters.

I installed Hardware and software and did a lot of maintenance, on-site and often online.

3D PRINTING BUSINESS

Freelance – <u>3dgrenoble.fr</u>

[Feb 2018 – Present]

I run a small 3D printer selling business:

3DGrenoble.fr

I help people to begin with 3D printing hardware and software. I honed my SEO and traffic analysis skills with this project and experienced hardware selling.

I did a few Adsens Advertisement campaigns too.

ATISE SATELLITE STUDY

CSUG – Grenoble University Space Center

[July 2018 – 15 days]

Preliminary study of ATISE payload failure cases

Completion of the flight software specification

Nanosatellite ATISE (CSUG)

Skills

- Unity3d & C#(experienced)
- Python (very experienced, 5 y exp)
- C: (2 y exp)
- HTML, CSS, Bootstrap, Django Wordpress, web & SEO: (very experienced: 4 y exp)
- Git / GitHub: (experienced, 4 y exp)

- Linux and Bash (experienced, 5 y exp)
- Arduino C/C++ / Electronics, Arduino based embedded systems: (very experienced)
- Solidworks & CAO (experienced)
- 3D Printing (FDM): (very experienced)
- PHP, JavaScript: (notions)
- First aid training (French PSC1)

Languages: French (native), English (fluent), German (notions)

Personal projects and activities

•	3rd place at the french national Innocup innovation contest	[2017]
•	First place at the new space Hackathon of University Space Center of Grenoble	[2018]
•	Blogging on 3D printing: https://learning-l-printing-3d.fr	[Since
	2018]	
•	Many personal coding projects: web, Python, C, Unity3D, etc	[Since
	2013]	

Volleyball, snowboarding and hiking in the Alps

Personal Interests

Space exploration, ML, 3D printing, virtual reality, memes and ecology