

PROFILE

French, 22 years old Tel.: +33 (0)7 86 50 89 33 Email: p.brossat@istom.fr

SKILLS

✓ IT skills:

Excel
Word

PowerPoint

Teams

✓ Languages:

French - Mother tongue

Anglais – B2 Conversational

Spanish - A1 Scolar

German - A2 Scolar

- ✓ Agricultural science: Specialization in tropical zone.
- ✓ Socio-economic: An analytical approach to development and a systemic vision of organizations.
- ✓ Level 1 First Aid Patent

MY STRENGTHS

I am comfortable with numbers and scientific reasoning, following an experiment from the hypothesis to the result. I like challenges, they don't put me off but stimulate me.

MY INTERESTS

Sports practice: French trampoline champion (UFOLEP federation).
Card games.
Social interaction.
Japanese animation series.

BROSSAT Pauline



FDUCATION -

	LDOUATION
2018 - 2022	Master 1 – Formation engineer of ISTOM– Angers, FRANCE Engineering school in agriculture science and international development.
2016 - 2018	DUT Chemistry, IUT Lyon 1 - FRANCE Analytical and synthesis chemistry option.
2016	Scientific and technical laboratory baccalaureate - Lyon, FRANCE Received with first class honours.

WORK EXPERIENCE		
3 months - 2020	The Brussels Mushroom - Brussels, BELGIUM Researcher on the optimization of a recipe of the substrate used for the growth of Pleurotus Eryngii (an edible mushroom) - Regular participation in the different production workshops. Discovery of the functioning of a company in a circular economy.	
8 months - 2020	Experimental research project - Angers, FRANCE Conducting experiments and writing a scientific article. Manufacture of mead and study of different modes of sulphiting.	
2 months - 2019	Agricultural worker - Chichilianne, FRANCE Fieldwork in polyculture-sheep breeding then realization of a Business Plan for the recovery of a flock following a sanitary slaughter of the sheep flock affected by Anaplasmosis.	
3 months – 2018	Laboratory technician at ICBMS, CNRS - Lyon, FRANCE Synthesis of a novel trifluoromethylthiol compound.	
8 months – 2018	Experimental research project – Lyon, FRANCE Synthesis of a surfactant from corn and formulation of a cream.	

8 months – 2016 Experimental research project – Bron, FRANCE
Study of the most suitable materials for a kitchen worktop according to physico-chemical and microbiological constraints.

technique with a chemical barrier system.

Laboratory technician at the ICR, CNRS - Marseille, FRANCE

Demonstration of the reliability of a new liquid chromatography

1 month - 2017