

Farah Gherir **Looking for** a position

$\boxtimes$	farahgherir0@gmail.con
-------------	------------------------

♠ 7 Zinnenstrasse, 6353 Weggis, Switzerland

${\cal O}^{\rm https://farahgherir.github.io/Fara}_{\rm s-site/}$	эh

Open to remote work

+33 6 95 58 25 01

Javascript / html

I am looking for a position starting in early 2026 to apply my skills and contribute to impactful projects within an innovative and dynamic

		Matlab	
German	3D printing Travel Crochet Web Design and Development	Python	
English		Group work	
rientii			
French			
LANGUAGES —	- INTERESTS -	- SKILLS -	
<b>Lycée du Bois d'Amour</b> Poitiers, France			
French high school diploma (bac)		September 2019	
Lycée du Bois d'Amour Poitiers, France			
German high school diploma (abibac)		September 2019	
Lycée Camille Guérin Poitiers, France			
Preparatory class		From September 2019 to June 2022	
Option ISVP (Engineering and Physical S	_		
Telecom Physique Strasbourg Strasbo		Since September 2022	
Generalist engineering school with a foc	us on physics	Since Sentench 2002	
Politecnico di Milano Milano, Italie		From September 2024 to February 2025	
Mobility (one semester)		From Contambas 2024 to February 2025	
Telecom Physique Strasbourg Strasbourg Imaging, Robotics, Engineering for Life	urg, France		
Master IRIV	ura Franco	Since September 2023	
EDUCATION —			
characterize its physical properties a	nu resistance using matiab.		
	understand the mechanical behavior of a memb	rane subjected to different stresses, aiming to	
Team MMB, laboratory Icube Strasbou			
1-month study intern		From June 2023 to July 2023 (1 month)	
	eam as part of the development of <b>VRgoCapt</b> , an	innovative set of sensors for workplace safety.	
Virtfac, laboratory Icube Strasbourg		Tom october 2020 to April 2024 (o months)	
Study project		From October 2023 to April 2024 (6 months)	
	ltichannel EEG signals recorded from ALS model I derstand neurological alterations related to ALS b	mice using sensors placed on their skulls over by improving signal quality and developing efficient	
Team U1329, INSERM Strasbourg			
is to improve personalized rehabilitat Study intern	tion through precise movement segmentation.	From June 2024 to September 2024 (3 months)	
This project aims to assess upper lim	b motor deficits in post-stroke patients by analyz	ing their movements during a drinking task. The goa	
Lake Lucerne Institute Vitznau, LU, Swi	itzerland	Trom rebruary 2023 to August 2023 (6 months)	
Research Intern		From February 2025 to August 2025 (6 months)	
WORK EXPERIENCE			
research environment in your company.			
	•	· · · · · · · · · · · · · · · · · · ·	