Audrey FORO

Linkedin: www.linkedin.com/in/audrey-foro-505826200/

Web page: foro@gmail.com
+33 6 76 21 97 25

Presentation and career goal

Student in a master of complementary skills in computer science, I am currently looking for an internship in software development. I aspire to gain new skills, meet new challenges and adding value to a company with my interdisciplinary profile.

Following graduation in neurosciences, I chose to enrich my background in biology with other disciplines in order to broaden my knowledge of brain science and its methods of study. My professional project got fined-tuned in the process. Besides, I gained discipline, perseverance, autonomy and a keen IT interest from internships in research labs. Furthermore, my post-master experiences and Erasmus exchange brought me a more open mindset, adaptability and teamwork skills.

Nowadays, I want to pursue professionally in the computer science field in order to invest in projects in back and front development.

Education

2021	Master of Complementary skills in computer sciences - University Aix-Marseille
2020	University gap-year: Internship in cognitive psychology University of Saint-Etienne Jean Monnet
2019	Bachelors of Psychology & Philosophy University of Toulouse Jean-Jaurès & University of Budapest Lorànd Eötvös (Erasmus semester)
2017	Master of Health Biology : Neuropsychology and Clinical Neurosciences University of Toulouse Paul Sabatier
2015	Bachelor of Cellular biology and physiology University of Toulouse Paul Sabatier
2012	Scientific High school degree (mathematics specialization)

Research and experimentation

Skills

Computer science

compater science	nescaren ana experimentation
Programming: Java - C	Design and experiment programming
Data base: SQL	Acquisition and data analysis
UNIX System	Signal processing and analysis
Web languages: HTML – CSS – PHP - Javascript Data structure and algorithms Technologies and frameworks: Laravel – GitLab & GitHub – Eclipse - Visual Studio - Android Studio -	Psychoacoustics Electroencephalography (EEG) Statistics Research writing and presentations (french and english)
JQuery -ReactJS	

Languages

French: mother tongue
English: C1 (test OLS 2019 Online Linguistic Support
Erasmus+)
Spanish: high-school level

INTERNSHIPS

- Research internship | ENES CNRS UMR 9197 Saint-Etienne | January 2020 May 2020
 Experimental design and programming, psychoacoustic data acquisition, acoustic analysis, bibliographic review (in English), research presentation.
- Voluntary internship | ISAE SUPAERO Toulouse | July 2019
 Support in the implementation of the EEG device for neurofeedback and learning of Matlab basics.
- Observational internship | Tisséo SMTC Toulouse | March April 2019
 Cognitive psychology and ergonomics practice, interviews
- Master thesis | LNC CNRS UMR 7291 Marseille | February 2017 June 2017
 Data acquisition and EEG analysis, psychometric tests in children, thesis writing (in French) and research results presentation.
- Master internship | CerCo CNRS UMR 5549 Toulouse | November 2015 December 2015 Processing and analysis of iEEG signals.

STUDENT JOBS

- Seller in a cake shop | La toque cuivrée Toulouse | June 2019 December 2019
- Food production agent | Candiflor Quint-Fonsegrives | May 2018 August 2018
- Team member in fast-food restauration | Elior Quick Toulouse | June 2015 August 2015
- Seasonal agricultural work | summers 2010 to 2014

Personality and interests

Reserved by nature, I am a curious and attentive person, generally calm but also reactive and dynamic when working on stimulating and challenging missions. I have a strong work ethic, good interpersonal skills. I am sensitive to stress but have learned to manage it productively, I am not very extroverted but I do like making public presentations, I like to work alone but I highly value teamwork and collaboration.

Passionate about music, I practice the piano at an advanced level. I regularly run and hike and also love to travel (Italy, Spain, UK, Germany, Belgium, Hungary, Austria, Slovakia).