# Nadia HAPKO-BEN ABDALLAH

(+33) 6.68.05.57.05 - nadia.b491@gmail.com - 34, rue de la Clef, 75005 Paris



2020- current

### **EXPERIENCE**

# Full-time Science Translator & Editor

- · Provide review and verify translation work as required, including materials created by third-party translation
- Provide written translation as assigned, and review translations performed by others
- Translate written and verbal communications between English, Ukrainian, Italian and French
- Translated Scientific lectures for academic books and online lectures (Biology, Physics, Chemistry, Clinical Skills, Statistics)
- Edition of scientific articles
- Translation of Medical Certificates, Medical Reports, Clinical Communications
- · Knowledge of basic anatomy, medical diagnostic procedures, diseases, treatments, major body systems
- Cat tool: Trados Studio

Source languages: English, Italian, Ukrainian, Arabic

Target language: French

## **Part time Freelance Translator**

2014-2019

Translated and edited various documents (online courses, research papers, articles, Master and PhD thesis, contracts, releases) from and to English, French, and Arabic

### CTO & Co-founder at BrainFocus

2020 (8 months)

- Validated the proof of concept and currently developing the minimal viable product
- Developed a brain sensing device to optimize mental potential
- Semi-finalist 41st INSEAD Venture Competition

## Doctorate (PhD Student) at Collège de France, Paris

2016 - 2020

- Designed and led 4 research projects (5 publications in preparation + 1 in review) and set up algorithms for a fine brain wave detection systematically used in the lab
- Technology transfer mission, screened technology related laboratories, verified confidentiality agreements and intellectual property conventions, matched companies with laboratories
- Invited speaker at international conferences (Best Pitch Strasbourg 2017, Best Poster Taormina 2019)
- Supervised 4 engineering students
- Science Communication at Cité des Sciences et de l'Industrie, designed, edited and presented scientific content, designed a brain-machine interface for the exhibition: "Robot", assisted the organization of "La semaine du cerveau"
- Taught Neuroscience for students at Paris 8 University

#### **EDUCATION**

Business Foundation Certificate, INSEAD Program for PhDs, INSEAD MBA courses	2020
Doctorate, Université Sorbonne Systems Neuroscience (Very Honorable with Committee Praise)	2020
Master, Université Descartes Cognitive Neuroscience (summa cum laude)	2015
Bachelor, Université Lille 1 Cellular Biology and Physiology (cum laude)	2013

### **LANGUAGES**

Mother tongues	French	Ukrainian	Arabic
Fluent	English	Italian	