CURRICULUM VITAE

Mariel LECLERE, Neuropsychologist, Ph.D in cognitive psychology Date of birth 05/09/1983 at L'Isle-Adam (95) - FRANCE

Contact

Personal french postal address 284, rue des Chasse Courtieux 60230 Chambly **FRANCE** +33(0)6.18.44.19.88 mariel.leclere@hotmail.fr

PROFESSIONAL EXPERIENCES

September 2021 until

now

Prishtina – Kosovo Lecturer at R.I.T.K – American University of Kosovo.

Lectures on Introduction to Psychology for Bachelor students.

May 2021 until now

Prishtina – Kosovo

Psychologist at the UNI Clinic.

Sessions with patients who suffered from depression and loss of self-

confidence through Ericksonian hypnosis.

April 2021 until now

Prishtina – Kosovo

Lecturer and researcher at Heimerer College.

Lectures in the assessment methods, assessments, and interventions in neuropsychology module for Master students. Provide support in the academic aspect of program development in the field of Psychology according to the needs of the Psychology Department. Provide expertise within the SIENHA

project at the request of the College.

March 2019 to July 2020

Saint-Cannat – France Creator of a consulting company: NeuroPsy. Co and consultant in the same

company.

Realization of neuropsychological assessments, in France, for diagnostic purposes, with (1) children who suffer from learning difficulties (dyslexia, dysorthographia, dysphasia, dyspraxia AD/HD) and/or behavioral difficulties; (2) adults (post stroke, diagnosed with multiple sclerosis: MS) and (3) older adults (Mild Cognitive Impairment, Alzheimer Disease, Lewis's Dementia, Fronto-Temporal Dementia, Cortico-Basal Dementia, Parkinson's disease).

March 2015 to Febuary 2016 Marseille - France

Psychologist, Neuropsychologist in the Madeleine Remuzat private clinic.

Realization of neuropsychologic assessments and management of cognitive rehabilitations and stimulation in elderly multi-pathological patients, over 75

years old.

Responsible for the psychological follow-up who suffer from behavioral disorders in a context of neurodegenerative diseases: patients staying in the Cognitive Behavioral Rehabilitation Unit (CBHU).

January to March 2015 Marseille - France

Neuropsychologist assistant in forensic assessments in a context of assessments of PIPPI rates (Permanent Impairments to the Physical and/or the Psychological Integrity) of traumatized head patients with various severity levels.

September 2014 to September 2015

Marseille - France

Neuropsychologist in liberal practice in a multidisciplinary office.

(CPOPP: Cabinet Pluridisciplinaire Orthophonie, Psychomotricité, Psychologie).

Realization of the neuropsychologist diagnostic assessments (attentional testing, IQ, Precocity, neurodegenerative diseases...) and management of cognitive rehabilitations and stimulations in children, teenagers, adults and older adults.

September 2012 to August 2016 Marseille - France

Reservist (at the rank of Lieutenant) Psychologist-Neuropsychologist attached to the Neurology department of the Army Instructions Hospital (AIH) of Laveran.

Realization of neuropsychologic assessments to patients with neurodegenerative pathology (Alzheimer's, Parkinson's, CBD, LD...), sequelae of neurologic accident or infectious and/or inflammatory pathologies (HIV, MS...).

2013 – 2014 Marseille - France

Psychologist, Neuropsychologist at *Cabinet de Neuropsychologie de Mariel LECLERE*.

Realization of the neuropsychologist diagnostic evaluations (attentional testing, IQ, Precocity, neurodegenerative diseases...) and management of cognitive rehabilitations and stimulations in children, teenagers, adults, and older adults.

2012-2013 Marseille - france

Part-Time Teaching and Research Assistant (ATER in French) at Laboratory of Clinic Psychology and Psychoanalysis (LPCP in French) of Aix-Marseille University.

Courses given to Master 1 students, dealing with the neuropsychological approach of schizophrenia, OCD, depressive states as well as training in neuropsychological tests.

2009-2012 Marseille and Aix-en-Provence France

PhD student in cognitive psychology and part-time teaching instructor at the Laboratory of Cognitive Psychology (LPC in French) at Aix-Marseille University.

2009, August Marseille - France

Professional internship in Master 2 of Psychology and Neuropsychology of Cognitive Disturbances, in the neurologic department of the Army Instructions Hospital (AIH) of Laveran.

Direction: Dr Christian Brosset (neurologist and first responsible of the neurology department).

Realization of neuropsychological examinations, anamnesis, neuropsychological tests, evaluation of preserved cognitive abilities and deficits, writing of neuropsychological report and report presentation to the department manager.

2009, July Marseille - France

Professional internship in Master 2 of Psychology and Neuropsychology of Cognitive Disturbances, in the neurologic department of Sainte Marguerite Hospital.

Direction: Dr. Bernard-François Michel (neurologist and first responsible of the neurology department) and Nathalie Sambuchi (neuropsychologist).

Realization of neuropsychological examinations, anamnesis, neuropsychological tests, evaluation of preserved cognitive abilities and deficits, writing of neuropsychological report and report presentation to the department manager.

2009,

Febuary to April Marseille - France

Testing at the Laboratory of Cognitive Psychology (LPC), at the University of Provence, Site of Saint Charles, Pole 3C (170 hours).

Direction: Pr Patrick Lemaire

Recruitments of experimental participants and experimental data collect as part of a study based on strategy selection in arithmetic.

2009, January Saint-Chamas France

Internship in a center specialized for patients who suffer from severe cranial traumas, and day reception of patients with Alzheimer's diseases (70 hours).

Direction: Magalie Huet (Neuropsychologist)

Neuropsychological follow-up of patients, animation of reading workshops, animation of memory workshops, realization of relaxation sessions and/or sensory stimulations in Snoezelen room with pauci-relational patients and Alzheimer's.

2008,

November

Marseille - france

Internship in the child psychiatry service at Sainte Marguerite Hospital (35 hour).

Direction: Dr David Da Fonseca (Child psychiatrist)

Observations of psychologists and child psychiatrist practices with children who suffered from ASD (Developmental disorders – Autism) and schizophrenic teenagers.

2008,

June to August

Marseille - France Testing in Cognitive Psychology Laboratory (LPC), University of Provence,

Site of Saint Charles, Pole 3C (280 hours).

Direction: Pr Patrick Lemaire

Recruitment of experimental participants and experimental data collect as

part of a study based on strategy selection in arithmetic.

EDUCATION

2012 to 2015, Semester 1	Magistral courses of Psychopathology, Master 1 A.G.I.S (Gerontologic Action and Social Engineering, 30 hours each semester), Aix-Marseille University.
2012, Semester 1	Directed works in aging, Bachelor of psychology (20 hours), Aix-Marseille University.
2012, Semester 1	Directed works in neuropsychological methods (36 hours), Master 1 of clinic psychology, Aix-Marseille University.
2011-2012	Directed works in neuroanatomy, Bachelor of Biology (16 hours), Aix-Marseille University, UMR 6149 Cortical Neuroplasticity.
2011-2012	Co-supervision of a student in Master of neuropsychology for her research works (enrolled at Chambéry University).
2011, Semester 1	Directed works in Psychopathology, Master A.G.I.S (Gerontologic Action and Social Engineering, 30 hours), Aix-Marseille University.
2011, April	Co-supervision of two students in Bachelor (first year) in neurosciences for their research internship.
2009-2010	Co-supervision of a student in Master 1 of neurosciences for her research internship.

TRAININGS AND SKILLS

Professional trainings

2019, April

Paris - France **Neuropsycholo**

Neuropsychological training untitled: Learning difficulties: Identifying, Preventing and Supporting, COGITO'Z Institute.

Instructors: Catherine Zabayan, Audrey Platania-Maillot.

2018, September

Grenoble - France

Training on Neurofeedback in Quantitive Electroencephalogram (EEGq),

NEUROSENS Institute.

Instructors : Brendan Parsons ; Direction : Joel Lemaire et Guylaine Bédard.

University trainings

2013, Paris France

University Degree in Neuropsychological Rehabilitations, University of Paris IV (UPMC Sorbonne University), UFR 067 Medecine Pierre and Marie

Curie.

Direction: Pr. Pradat Diehl.

2009 – 2012

Marseille - France

PhD in Cognitive Psychology (defended the 18th of December 2012), Cognitive Psychology Laboratory, UMR CNRS 7290, Pole 3C, University of

Provence, Graduate School 356 Cognition, Language, Education

Title of the thesis: « Capacity to select the best strategy during normal and

pathological aging»

Direction: Pr Patrick Lemaire.

2008-2009 Aix-en-Provence France

Master degree (second year) specialized in Professional and Research in Psychology « Psychology and Neuropsychology of Cognitive Impairments» (PNCP).

University of Aix-Marseille 1, obtained with honors.

Title of the memory: « Effects of aging of three-dimensional processing: digital, spatial and temporal, electrophysiological study (evoked potential) »

Direction: Pr Patrick Lemaire Co-direction: Radouane El-Yagoubi.

2007-2008, Aix-en-Provence

France

Master degree (first year) in Cognitive Psychology with a Neurosciences

option,

University of Aix-Marseille 1, obtained with honors.

Title of the memory: « Effects of aging on neuronal correlates in pre-recovery processes: effects of the encoding task, electrophysiological study (evoked potential) »

Direction: Pr Patrick Lemaire Co-direction: Sandrine Duverne.

2006-2007,

Aix-en-Provence,

France **Bachelor degree in Psychology**, University of Aix-Marseille 1.

2005-2006,

Aix-en-Provence,

France **Two-year university degree in Psychology**, University of Aix-Marseille 1.

2003-2004, Rennes,

France **Two-year university degree in English literature**, University of Rennes 2.

2000-2001 Méru,

France **High school diploma**, Hight-school Condorcet.

Skills and scientifical technics

Statistic analysis: Statistica 6 et 7 and SPSS.

Informatic tools : Programming with E-Prime 2.0, SPSS, PsychoPy 3, E-Merge, Excel, Word, Power-Point, End-Note.

Electrophisiology: Brain Analyser: Training allowing to take care of subjects, the examination and the data processing (analysis in evoked potential).

Neurofeedback in EEGq: use and programming on *ProComp 2* and *MITSAR* on the Biograph Infinity software.

Langue: fluent in English: spoken, read and written: Spanish: notions; Albanian: notions.

PUBLICATIONS ET COMMUNICATIONS

Publications

Lemaire, P., Leclère, M. (2014). Strategy repetition in young and older adults: a study in arithmetic. *Developmental Psychology*. 50: 460-8. PMID 23795553 DOI: 10.1037/a0033527.

Lemaire, P., Leclère, M., (2014). Strategy selection in Alzheimer patients: a study in arithmetic. *Journal of Clinical and Experimental Neuropsychology*. 36: 507-16. PMID <u>24784008</u> DOI: <u>10.1080/13803395.2014.911248</u>

(Leclère, M., Lemaire, P., (2015). Aging, strategy repetition and Response-Simulus-Interval influence in strategy selection. *Age and Ageing*. Paper not published under my name).

Hysenaj, A., Leclere, M., Kuçi, D., Isufi, A., Tahirbegolli, B., Prekazi, L., Maliqi, D., Meha, R. (2022). Accuracy and speed of emotion recognition via mask. *Quarterly Journal of Experimental Psychology.* (*In review*).

Leclere, M., Hysenaj, A., Meha, R., Tahirbegolli, B., Prekazi, L. (2022). The impact of information and protective measures of COVID-19 on cognitive distortions and stress. *Behavioral Sciences*. (*In review*).

Posted communications

Leclère, M., Lemaire, P. (2012, Novembre). *Strategy repetition in young and older adults : RSI influence*. Communication presented at the Congress of Psychonomic Society, Minneapolis, Minnesota, Etats-Unis d'Amérique.

Leclère, M., Lemaire, P., (2012, Avril). *Strategy repetition in young and older adults: A study in arithmetic*. Communication presented at Cognitive Aging Conference (CAC) 2012, Atlanta, United-States of America.

Leclère, M., Lemaire, P., (2012, Juin). *Strategy repetition in young and older adults: Response Stimulus Interval and Frequency effect.* Communication presented at the 12th International conference on Cognitive Aging (JEV 12 in French), Tours, France.