



AL MAGNIFICO RETTORE
DELL'UNIVERSITA' DEGLI STUDI DI MILANO

COD. ID: 6466

Il sottoscritto chiede di essere ammesso a partecipare alla selezione pubblica, per titoli ed esami, per il conferimento di un assegno di ricerca presso il Dipartimento di **Biotechnologie Mediche e Medicina Traslazionale**

Responsabile scientifico: Dott. Luca Marelli

Noa Cohen

CURRICULUM VITAE

INFORMAZIONI PERSONALI

Cognome	Cohen
Nome	Noa

OCCUPAZIONE ATTUALE

Incarico	Struttura
Research fellow	Bioethics center, Zefat Academic College

ISTRUZIONE E FORMAZIONE

Titolo	Corso di studi	Università	anno conseguimento titolo
Laurea Magistrale o equivalente	BA Cognitive Sciences	Hebrew University of Jerusalem	2012
Specializzazione			
Dottorato Di Ricerca	Phd in Medical Sciences	Tel Aviv University	2021
Master	MSc Brain and Mind Sciences	University College London	2013
Diploma Di Specializzazione Medica			
Diploma Di Specializzazione Europea			
Altro	Master de Science et Technologies	UPMC Co-habilité avec ENS Paris	2014



LINGUE STRANIERE CONOSCIUTE

lingue	livello di conoscenza
Hebrew	Mother tongue
English	Mother tongue level
French	Intermediate
Italian	Beginner

PREMI, RICONOSCIMENTI E BORSE DI STUDIO

anno	Descrizione premio
2017-2019	PhD scholarship from School of Graduate Studies, Tel Aviv University Medical School
2018-2019	Shatil-Everett Social Justice Fellowship Awarded by the New Israeli Fund with Tel Aviv University
2015-2018	The Israeli Ministry of Aliyah and Immigrant Absorption PhD scholarship
2017	Prize for best abstract, Israeli Neurological Association Annual Conference
2017	TLVMC Brain Grant for research with Dr. Firas Fahoum
2012-2013	Chateaubriand research fellowship

ATTIVITÀ DI FORMAZIONE O DI RICERCA

descrizione dell'attività
Dual Masters in Brain and Mind Sciences (2012-2014): double masters joint program between UCL (London) and ENS,UPMC (Paris). Included-
2013-2014 Master de Sciences et Technologies, Mention Biologie Intégrative et Physiologie, Spécialité Neurosciences, École Normale Supérieure and Université Pierre et Marie Curie, Paris, France. Thesis title: Auditory selective attention as a marker for Brain-Computer Interface control (an EEG-MEG study) ; Supervisors: Prof. Stanislas Dehaene and Dr. Jacobo Sitt, Cognitive Neuroimaging Unit, Neurospin, CEA, Saclay, France
2012-2013 MSc in Brain and Mind Sciences (with merit), University College London, followed the MSc in Advanced Neuroimaging program. Thesis title: ADvanced IMage Algebra (ADIMA) and the Investigation of White Matter Lesions in Primary and Secondary Progressive Multiple Sclerosis Supervisors: Dr. Marios C. Yiannakas and Dr. Claudia A.M. Wheeler-Kingshott, Department of Neuroinflammation, Institute of Neurology, University College London, UK

ATTIVITÀ PROGETTUALE

Anno	Progetto
2018-2019	Shatil-Everett Social Justice Fellowship at Tel Aviv University. Included full year human rights seminar and workshops at Tel Aviv University law school and internship with civil society organizations.



TITOLARITÀ DI BREVETTI

Brevetto
NA

CONGRESSI, CONVEGNI E SEMINARI

Data	Titolo	Sede
2024 (forthcoming)	An infodemiology of neurotechnology? How (mis)information affects end-user risk	Annual meeting of the Italian Society for Neuroethics; Roma, Italy
2023	A call for the demystification of neuroscience as a neuroethical imperative.	Annual meeting of the Italian Society for Neuroethics; Pisa, Italy
2020	Changes in network hierarchy during interictal activity reveal epileptogenic areas non-invasively: an EEG-fMRI study.	14th European Congress on Epileptology Geneva, Switzerland
2019	Interictal epileptiform discharge dynamics in peri-sylvian polymicrogyria using EEG-fMRI.	Israeli Neurological Association Annual Conference; Rishon Letzion, Israel
2017	Single neuron activity precedes ictal EEG changes	Israeli Neurological Association Annual Conference; Emek Ahula, Israel

PUBBLICAZIONI

Libri
Mayer, Y., Lurie, I, ... & Cohen, N. (2020) ' Children behind Bars: The Harmful Impact of Arrest, Detention and Deportation on Undocumented Children Mental Health ' in Demers, M (dd.) <i>Immigrant and Migrant Children: Current Issues and Challenges</i> . New York: Nova Science Publishers Inc, pp. 163-193

Articoli su riviste
Cohen, N. & Garasic, MD. (under revision). Neuroenhancement infodemiology: how misinformation affects end-user risk. <i>Performance Enhancement & Health</i>
Cohen, N. & Garasic, MD. (under revision). Ignorance is power: the importance of epistemic ethics in the information era. <i>Philosophies</i>
Cohen, N. (2023). (Re-)Redefining neuroethics to meet the challenges of the future, <i>AJOB Neuroscience</i> , 14:4, 421-424

