

# WORK EXPERIENCE

## Alessio Pepe

**DATE OF BIRTH:**  
14/04/1987

## CONTACT

Nationality: Italian

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**2018 – CURRENT**

### Neurologist

Ospedale San Giovanni Calibita Fatebenefratelli

- Inward patients
- Emergency department
- Electroencephalography (EEG)
- Nerve conduction study (NCS)
- Electromyography (EMG)
- Sub-Investigator clinical trials

Rome, Italy

**10/2017 – 06/2020**

### Neurologist

IRCCS San Raffaele Pisana

- Nerve conduction study (NCS)
- Electromyography (EMG)
- Neurorehabilitation (2018)

Rome, Italy

**2017**

### Neurologist

Università Cattolica del Sacro Cuore

- Movement disorders
- Dementia
- Trialist
- Rater

Rome, Italy

**2017 – 2018**

### Neurologist

Casa di Cura San Raffaele Montecompatri

- Neurorehabilitation
- Internal Medicine

Monte Compatri, Italy

**02/2017 – 07/2017**

### Researcher

Mount Sinai School of Medicine, Inglese Lab

- Multiple Sclerosis (MS)
- Brain imaging: processing (FSL), volumetry (SIENA, FreeSurfer), diffusion imaging (DTI, DKI)
- Clinical assessment: as nine-hole peg test (9-HPT), timed 25-foot walk (T25-FW), brief international cognitive assessment for MS (BICAMS), minimal assessment of cognitive function in MS (MACFIMS)

New York City, United States

**2013 – 2016**

### Resident in Neurology

Ospedale San Filippo Neri

- Clinical neurology
- Internal and emergency medicine
- Multiple sclerosis

Rome, Italy

2012 – 2016

**Resident in Neurology**

Ospedale San Giovanni Calibita Fatebenefratelli

- Clinical neurology
- Internal and emergency medicine

Rome, Italy

## EDUCATION AND TRAINING

07/2012 – 07/2017 – Rome, Italy

**Neurology residency**

Università Campus Biomedico

- Clinical neurology
- Multiple sclerosis and neuroimmunology
- Stroke
- Movement disorders
- Dementia
- Nerve conduction study (NCS) and electromyography (EMG)
- Brain imaging research
- Brain plasticity and genetic polymorphism research

EQF level 8

01/09/2005 – 05/10/2011 – Roma, Italy

**Doctor of Medicine, 110/110 cum laude**

Università Campus Biomedico

- Neurophysiology and brain plasticity (final thesis, 2011)
- Clinical neurology (internship, 2010-2012)
- Internal medicine (internship, internal medicine, 2008-2009)
- Neurobiology, fluorescence in situ hybridization (Erasmus project, Queen Mary college, London, 2008)
- Microscopic anatomy (internship, anatomy, 2007)

EQF level 7

01/09/2000 – 20/07/2005 – Capaccio (SA), Italy

**High school diploma (scientific studies), 100/100**

Liceo Scientifico Statale G.B. Piranesi

EQF level 4

## LANGUAGE SKILLS

**MOTHER TONGUE(S):** Italian

**OTHER LANGUAGE(S):**

English

Listening C2	Reading C2	Spoken production C1	Spoken interaction C1	Writing C1
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Spanish

Listening B1	Reading B2	Spoken production A2	Spoken interaction A2	Writing A2
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## DIGITAL SKILLS

Microsoft Word / Microsoft Excel / Microsoft Powerpoint / Microsoft Office / Outlook / Zoom / Skype / Social Media / Google Docs / Google Drive / -Statistical Package for the Social Sciences (IBM SPSS Editor) / Shell Script (Bash)

## JOB-RELATED SKILLS

### Job-related skills

- Clinical neurology
- Multiple sclerosis and neuroimmunology
- Peripheral neuropathy
- Myology
- Stroke and cerebrovascular diseases
- Movement disorders
- Dementia
- Internal and emergency medicine
- Dysphagia screening in acute patients
- Neuroradiology
- Nerve conduction study (NCS) and electromyography (EMG)
- Electroencephalography (EEG)
- Statistics (SPSS)
- Scripting (Bash)

## PUBLICATIONS

- Transcutaneous Vagus Nerve Stimulation Combined with Robotic Rehabilitation Improves Upper Limb Function after Stroke. Neural Plast pubblicata nel 10/12/2017 - In collaborazione
- Cerebellum and cognition in progressive MS patients: functional changes beyond atrophy?. J Neurol pubblicata nel 28/07/2018 - In collaborazione
- A rare cause of axial worsening in Parkinson's disease: A case of myasthenic pseudo-parkinsonism. Rivista: Clin Neurol Neurosurg pubblicata nel 1/02/2019
- A case of Miller-Fisher syndrome associated with preceding herpes zoster ophthalmicus. Muscle Nerve pubblicata nel 16/12/2016 - In collaborazione
- Paralisi pseudoperiferica dell'arto superiore. Un caso clinico. Congresso SNO 2013 pubblicata nel 16/05/2013 - Unico autore
- Brain and cognitive reserve in progressive multiple sclerosis: resilience against cognitive effects of neurodegeneration. MS Paris (ECTRIMS) 2017 pubblicata nel 25/10/2017 - In collaborazione
- Cortical atrophy in multiple sclerosis: the leading role of periventricular white matter. Congresso SIN 2017 pubblicata nel 14/10/2017 - In collaborazione