FENS Job Market Weekly Feed

Last updated on: 2025-01-27 10:16:11 IST

github.com/pradhanhitesh

https://www.fens.org/careers/job-market/job/121805/

Title: 2 Funded PhD positions in synaptic neurophysiology, Institute of Neuroscience,

Alicante - Federation of European Neuroscience Societies

Job ID: 121805

Position: Ph.D. Student Deadline: 1 May 2025

Country: Spain

Institution: Instituto de Neurociencias

Department: Cellular and Systems Neurobiology

URL: https://in.umh-csic.es/en/

Keywords: motivated individuals interested; interested in researching; synaptic vesicle trafficking; process information; information; motivated individuals; individuals interested;

synaptic vesicle; vesicle trafficking; networks of neurons;

https://www.fens.org/careers/job-market/job/121803/

Title: Two Research Assistant Positions with Potential for PhD Transition – Neural Circuits of

Spatial Orientation - Federation of European Neuroscience Societies

Job ID: 121803

Position:

Deadline: 21 February 2025

Employment Start Date: 17 March 2025

Country: United Kingdom

Institution: University of Cambridge

Department: Department of Physiology, Development and Neuroscience (PDN)

URL: https://www.keshavarzilab.com/

Keywords: lab; Head Direction System; Research; Wellcome Trust; Neural Circuit

Organisation; University of Cambridge; neural circuits; Head Direction; neural; Research

Environment:

https://www.fens.org/careers/job-market/job/121800/

Title: Postdoctoral Associate in Neuroscience - Federation of European Neuroscience

Societies

Job ID: 121800

Position: Post-doctoral Position

Deadline: 29 March 2025 Country: United States

Institution: The Herbert Wertheim UF Scripps Institute for Biomedical Innovation & Samp;

Technology Department:

URL: https://explore.jobs.ufl.edu/en-us/job/531694/postdoctoral-associate-martemyanov-lab Keywords: Postdoctoral Associate position; Protein Coupled Receptor; Technology in Jupiter;

Postdoctoral Associate; Herbert Wertheim; Wertheim UF Scripps; Florida; University of

Florida; Position; Associate position;

https://www.fens.org/careers/job-market/job/121799/

Title: PhD position: regeneration of locomotor circuits in salamanders (ERC-funded project) -

Federation of European Neuroscience Societies

Job ID: 121799

Position: Ph.D. Student Deadline: 28 February 2025

Employment Start Date: 1 September 2025

Country: Canada

Institution: Université de Sherbrooke Department: Pharmacology-Physiology URL: https://ryczkolab.wordpress.com/

Keywords: ERC-funded project; calcium imaging; movement analysis; TITLE; project; imaging; learning-based movement analysis; movement; salamander locomotor circuits;

calcium;

https://www.fens.org/careers/job-market/job/121784/

Title: Postdoc in Neuroscience at UCPH – Develop innovative Open Science Tools -

Federation of European Neuroscience Societies

Job ID: 121784

Position: Post-doctoral Position Deadline: 20 February 2025

Employment Start Date: 1 April 2025

Country: Denmark

Institution: University of Copenhagen

Department: Department of Neuroscience Faculty

URL: https://in.ku.dk/

Keywords: University of Copenhagen; Medical Sciences University; open science tools; open

science; Neuroscience; Copenhagen; University; science; science tools; experience;

https://www.fens.org/careers/job-market/job/121777/

Title: Post-doctoral Scientist in Liver-Brain Axis - Federation of European Neuroscience

Societies

Job ID: 121777

Position: Post-doctoral Position

Deadline: 16 March 2025

Employment Start Date: 2 June 2025

Country: United Kingdom

Institution: Foundation for Liver Research / King's College London

Department: The Roger Williams Institute of Liver Studies

URL: https://www.kcl.ac.uk/sims/our-departments/roger-williams-institute-of-liver-studies Keywords: Roger Williams Institute; brain Job Title; Liver Research; Liver; Liver Studies;

Anna Hadjihambi; Post-doctoral Scientist; research; Liver-Brain Axis; Job Title;

https://www.fens.org/careers/job-market/job/121771/

Title: PhD position in cellular neuroscience - Federation of European Neuroscience Societies

Job ID: 121771

Position: Ph.D. Student Deadline: 31 January 2025

Employment Start Date: 1 March 2025

Country: Germany

Institution: University of Cologne

Department:

URL: https://kononenko.cecad-labs.uni-koeln.de/home

Keywords: CECAD Excellence Cluster; Medical Faculty; Excellence Cluster; highly motivated PhD; motivated PhD candidate; endocytosis in Purkinje; CECAD Excellence;

Purkinje cells; brain-wide motor circuits; highly motivated;

https://www.fens.org/careers/job-market/job/121769/

Title: Post-Doctoral positionStress Signaling in microglia: behavioral, functional and

molecular consequences - Federation of European Neuroscience Societies

Job ID: 121769

Position: Post-doctoral Position

Deadline: 15 March 2025

Employment Start Date: 15 May 2025

Country: France

Institution: CNRS - Inserm - Sorbonne Université

Department: NeuroSU

URL:

https://www.ibps.sorbonne-universite.fr/fr/Recherche/umr-8265/expression-des-genes-et-com

portement-adaptatifs

Keywords: Gene Regulation; Adaptive Behaviors; Department of Neurosciences; Regulation and Adaptive; highly motivated post-doctoral; motivated post-doctoral fellow; Government Research Agency; French Government Research; research project entitled; multidisciplinary research project;

https://www.fens.org/careers/job-market/job/121766/

Title: Postdoc in neuroscience - Federation of European Neuroscience Societies

Job ID: 121766

Position: Post-doctoral Position Deadline: 17 February 2025

Employment Start Date: 2 May 2025

Country: France Institution: Inserm

Department: Institute of Psychiatry and Neurosciences of Paris (IPNP)

URL: https://www.spinaldynamicslab.org/

Keywords: spinal cord networks; spinal cord; Institute of Psychiatry; spinal; cord networks;

neuroscience; Project; Zebrafish neuroscience; spinal cord activity; networks during

locomotion;

https://www.fens.org/careers/job-market/job/121760/

Title: Postdoctoral researcher for brain-machine interfaces in nonhuman primates - Federation

of European Neuroscience Societies

Job ID: 121760

Position: Post-doctoral Position Deadline: 14 February 2025

Employment Start Date: 1 April 2025

Country: Belgium
Institution: KU Leuven
Department: Neurosciences

URL: https://gbiomed.kuleuven.be/english/research/50000666/50000669/50488669 Keywords: Neuro-and Psychophysiology investigates; causal perturbation methods; Laboratory for Neuro-and; Neuro-and Psychophysiology; Psychophysiology investigates; nonhuman primate electrophysiology; nonhuman primates; basic research; translational

research; functional imaging;

https://www.fens.org/careers/job-market/job/121759/

Title: Post-doctoral Position in Systems Neuroscience - Federation of European Neuroscience Societies

Job ID: 121759

Position: Post-doctoral Position Deadline: 15 February 2025

Employment Start Date: 1 June 2025

Country: France

Institution: Neurocentre Magendie, INSERM

Department: INSERM U1215

URL: https://neurocentre-magendie.fr/recherche/Frick/descriptionTeam.php

Keywords: proactive team player; international group; seek a highly; highly motivated; motivated and proactive; player to join; join our international; Brice Bathellier; Institut

Pasteur; Bathellier at Institut;

https://www.fens.org/careers/job-market/job/121751/

Title: 2-Year Postdoc Position: Evolution and Organization of Ant Olfactory Systems -

Federation of European Neuroscience Societies

Job ID: 121751

Position: Post-doctoral Position Deadline: 31 January 2025

Employment Start Date: 1 March 2025

Country: Germany

Institution: Johannes Gutenberg University Mainz

Department: iDN ans iomE

URL: https://mrtlllab.uni-mainz.de/

Keywords: highly motivated postdoctoral; motivated postdoctoral researcher; interdisciplinary team focused; olfactory system; seeking a highly; highly motivated; motivated postdoctoral;

postdoctoral researcher; researcher to join; focused on investigating;

https://www.fens.org/careers/job-market/job/121749/

Title: PhD student position in synaptic and circuit neuroscience - Federation of European

Neuroscience Societies

Job ID: 121749

Position: Ph.D. Student Deadline: 31 January 2025

Employment Start Date: 1 May 2025

Country: Germany

Institution: University of Cologne

Department: Institute for Systems Physiology

URL: https://www.valtchevalab.com

Keywords: fully funded PhD; funded PhD student; PhD student position; initially limited; fully funded; funded PhD; PhD student; research group led; Silvana Valtcheva; group led;

https://www.fens.org/careers/job-market/job/121738/

Title: PhD Position in Neural Mechanisms of Nociceptive Perception and Modulation -

Federation of European Neuroscience Societies

Job ID: 121738

Position: Ph.D. Student Deadline: 31 January 2025

Employment Start Date: 1 March 2025

Country: Germany

Institution: Johannes Gutenberg University Mainz

Department: iDN

URL: https://mrtlllab.uni-mainz.de/we-are-hiring/

Keywords: motivated PhD candidate; neural mechanisms underlying; mechanisms underlying

nociceptive; genetic model organism; model organism; mrtllab is seeking; seeking a motivated; motivated PhD; PhD candidate; candidate to investigate;

https://www.fens.org/careers/job-market/job/121728/

Title: Principal Investigator in neurodevelopment/Assistant Professor - CHU Sainte-Justine Azrieli Research Centre/ Université de Montréal - Federation of European Neuroscience

Societies

Job ID: 121728

Position: Principal Investigator/Assistant Professor

Deadline: 15 February 2025

Country: Canada

Institution: CHU Sainte-Justine Azrieli Research Centre and Université de Montréal

Department:

URL: https://research.chusj.org/en/Home

Keywords: Research Assistant Professor; Research Assistant; Research; Sainte-Justine Azrieli

Research; Azrieli Research Centre; Faculty of Medicine; CHU Sainte-Justine Azrieli;

Université de Montréal; Assistant Professor; field of neurobiology;

https://www.fens.org/careers/job-market/job/121711/

Title: Postdoctoral researcher (m/f/d) in the field of viral technologies for brain circuit

manipulation - Federation of European Neuroscience Societies

Job ID: 121711

Position: Post-doctoral Position Deadline: 31 January 2025

Employment Start Date: 1 February 2025

Country: Germany

Institution: Otto-von-Guericke-University Magdeburg

Department: Institute of Biology URL: https://www.genetik.ovgu.de

Keywords: highly motivated individual; Guericke University Magdeburg; von Guericke University; Otto von Guericke; Institute of Biology; translational neuroscience research; Guericke University; highly motivated; motivated individual; individual with interest;

https://www.fens.org/careers/job-market/job/121710/

Title: PhD student: the neural basis of behavioural decision-making - Federation of European

Neuroscience Societies

Job ID: 121710

Position: Ph.D. Student Deadline: 21 March 2025

Employment Start Date: 29 September 2025

Country: United Kingdom

Institution: University of St Andrews

Department: School of Psychology and Neuroscience

URL: https://zwartlab.com

Keywords: animal; Project; find a mate; constant process; process of choosing; brain; student;

cells; scholarship; produce;

https://www.fens.org/careers/job-market/job/121709/

Title: PhD position in cellular neuroscience - Federation of European Neuroscience Societies

Job ID: 121709

Position: Ph.D. Student Deadline: 31 January 2025

Employment Start Date: 1 March 2025

Country: Germany

Institution: University of Cologne

Department:

URL: https://kononenko.cecad-labs.uni-koeln.de/home

Keywords: CECAD Excellence Cluster; Medical Faculty; Excellence Cluster; highly

motivated PhD; motivated PhD candidate; neuronal cell cycle; CECAD Excellence; seeking a

highly; highly motivated; motivated PhD;

https://www.fens.org/careers/job-market/job/121707/

Title: Research Associate in Circadian Biology - Federation of European Neuroscience

Societies

Job ID: 121707

Position: Post-doctoral Position Deadline: 10 February 2025 Country: United Kingdom

Institution: Imperial College London

Department: Brain Sciences

URL:

https://www.imperial.ac.uk/jobs/search-jobs/description/index.php?nPostingId=15296&nPostingTargetId=22523&id=PMMFK026203F3VBQB8NLOV4CQ&LG=UK&languageSelect=UK&mask=ext

Keywords: Alzheimer 's disease; Leveraging circadian clocks; Leveraging circadian; prevent Alzheimer; Alzheimer; disease; Leveraging; delay Alzheimer; Brancaccio Lab; Project;

https://www.fens.org/careers/job-market/job/121663/

Title: Post-Doctoral Researcher in Neuroscience/Neuroimmunology - Federation of European

Neuroscience Societies

Job ID: 121663

Position: Post-doctoral Position Deadline: 31 January 2025

Employment Start Date: 3 March 2025

Country: Ireland

Institution: Trinity College Dublin

Department: School of Biochemistry & Department:

URL: https://www.tcd.ie/Biochemistry/

Keywords: exciting HRB-funded project; systemic inflammation; brain injury arising; well-organised post-doctoral researcher; seeking a highly; highly motivated; motivated and well-organised; exciting HRB-funded; injury arising; Experience;