

## FENS Job Market Weekly Feed

Last updated on: 2024-01-24 20:48:44 IST

[github.com/pradhanhitesh](https://github.com/pradhanhitesh)

<https://www.fens.org/careers/job-market/job/117537/>

Title: UNI International Ph. D Program 2024 - Federation of European Neuroscience Societies

Job ID: 117537

Position: Ph.D. Student

Deadline: 1 March 2024

Employment Start Date: 1 October 2024

Country: Belgium

Institution: Université Libre de Bruxelles

Department: Neuroscience

URL: <https://uni.ulb.ac.be/phd-program/>

Keywords: ULB Neuroscience Institute; Principal Investigators; Neuroscience Institute; ULB Neuroscience; Institute; Principal; Investigators; ULB; scientists including; research;

<https://www.fens.org/careers/job-market/job/117535/>

Title: IN-CODE offers 12 Ph.D. positions in Neuroscience - Federation of European Neuroscience Societies

Job ID: 117535

Position: Ph.D. Student

Deadline: 16 February 2024

Country: Germany

Institution: University of Freiburg, Charité – Universitätsmedizin Berlin and the Humboldt-Universität zu Berlin

Department:

URL: <https://physiology-freiburg.de/in-code-is-recruiting/>

Keywords: Collaborative Research Centre; Research Centre IN-CODE; Research Centre; seeking highly motivated; Collaborative Research; Centre IN-CODE; motivated PhD students; highly motivated PhD; Universitätsmedizin Berlin; IN-CODE is seeking;

<https://www.fens.org/careers/job-market/job/117521/>

Title: ERC-funded project: regeneration of spinal locomotor circuits in salamanders - Federation of European Neuroscience Societies

Job ID: 117521

Position: Post-doctoral Position

Deadline: 29 February 2024

Employment Start Date: 2 September 2024

Country: Canada

Institution: Université de Sherbrooke

Department: Pharmacology-Physiology

URL: <https://ryczkolab.wordpress.com/>

Keywords: walk on ground; swim underwater; underwater and walk; calcium imaging; movement analysis; learning-based movement analysis; imaging; movement; deep learning-based movement; calcium;

<https://www.fens.org/careers/job-market/job/117520/>

Title: ERC-funded project: regeneration of spinal locomotor circuits in salamanders - Federation of European Neuroscience Societies

Job ID: 117520  
Position: Ph.D. Student  
Deadline: 29 February 2024  
Employment Start Date: 1 September 2024  
Country: Canada

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

Keywords: walk on ground; swim underwater; underwater and walk; calcium imaging; movement analysis; learning-based movement analysis; imaging; movement; deep learning-based movement; calcium;

<https://www.fens.org/careers/job-market/job/117515/>

Title: Data scientist for epilepsy research Prague - Federation of European Neuroscience Societies

Job ID: 117515  
Position: Post-doctoral Position  
Deadline: 15 February 2024

Country: Czech Republic  
Institution: Second Faculty of Medicine, Charles University  
Department: Department of Physiology  
URL: <https://fyziologie.lf2.cuni.cz/en>

Keywords: neurological disorder affecting; disorder affecting; neurological disorder; Epilepsy; doi; epilepsy research; imaging; Nat Methods; Nat; research;

<https://www.fens.org/careers/job-market/job/117507/>

Title: PhD Position in electrophysiology of tick neurons - Federation of European Neuroscience Societies

Job ID: 117507  
Position: Ph.D. Student  
Deadline: 15 March 2024  
Employment Start Date: 1 October 2024  
Country: France

Institution: University of Orleans (France)/P2E laboratory/ Team : Neurobiology and Neuropharmacology of Ion Channels (NNIC)  
Department: Biology and Biochemistry

URL: <https://www.univ-orleans.fr/fr/p2e/equipes/neurobiologie-et-neuropharmacologie-des-canaux-ioniques>

Keywords: tick Ixodes ricinus; nicotinic acetylcholine receptors; Project title; Pharmacology and intracellular; tick Ixodes; Ixodes ricinus; neuronal nicotinic acetylcholine; Ixodes ricinus neuronal; acetylcholine receptors; nicotinic acetylcholine;

<https://www.fens.org/careers/job-market/job/117502/>

Title: Application Specialist - Federation of European Neuroscience Societies  
Job ID: 117502

Position: Commercial Position  
Deadline: 16 February 2024  
Employment Start Date: 4 March 2024  
Country: Finland

Institution: Neurotar Oy Ltd  
Department:  
URL: <https://www.neurotar.com/>

Keywords: facilitates high-precision tests; Mobile HomeCage; equipment facilitates high-precision; proprietary Mobile HomeCage; behaving mice; tests in awake; facilitates high-precision; high-precision tests; Neurotar; sales;

<https://www.fens.org/careers/job-market/job/117478/>

Title: Data scientist position in cortical inhibitory microcircuits - Federation of European Neuroscience Societies

Job ID: 117478

Position: data science engineer position

Deadline: 31 December 2024

Country: France

Institution: Paris Brain Institute

Department:

URL: <https://baccilab.org/>

Keywords: Paris Brain Institute; Alberto Bacci; laboratory of Alberto; Paris Brain; Brain Institute; Paris; data science engineer; science engineer position; France; Institute;

<https://www.fens.org/careers/job-market/job/117475/>

Title: Postdoctoral Research Associate - Federation of European Neuroscience Societies

Job ID: 117475

Position: Post-doctoral Position

Deadline: 24 February 2024

Country: United States

Institution: University of Virginia School of Medicine

Department: Department of Pharmacology

URL: <https://med.virginia.edu/faculty/faculty-listing/jjz4n/>

Keywords: postdoctoral Research Associate; Department of Pharmacology; Research Associate; Pharmacology is seeking; seeking applications; postdoctoral Research; University of Virginia; multiple patch-clamp recordings; Department; Associate;

<https://www.fens.org/careers/job-market/job/117474/>

Title: Postdoc position in Paris to study neural circuit dynamics and behaviour in cavefish - Federation of European Neuroscience Societies

Job ID: 117474

Position: Post-doctoral Position

Deadline: 1 April 2024

Country: France

Institution: Ecole normale superieure

Department: Biology

URL: <https://www.zebbrain.biologie.ens.fr>

Keywords: Mexican tetra; mechanisms underlying trait; Astyanax mexicanus; studying genetic mechanisms; genetic mechanisms underlying; underlying trait evolution; leading model; genetic mechanisms; Ecole Normale Superieure; trait evolution;

<https://www.fens.org/careers/job-market/job/117310/>

Title: Postdoctoral researcher in neurodegenerative disease mechanisms with focus on Alzheimer disease therapy - Federation of European Neuroscience Societies

Job ID: 117310

Position: Post-doctoral Position

Deadline: 31 January 2024

Employment Start Date: 1 February 2024

Country: Sweden

Institution: Karolinska Institutet

Department: Department of Neurobiology, Care Sciences and Society (NVS)

URL: <https://ki.varbi.com/en/what:job/jobID:688337>

Keywords: Campus Solna; Care Sciences; research; Sciences and Society; Department of Neurobiology; Karolinska Institutet; Campus Flemingsberg; Campus; Solna; Sciences;

<https://www.fens.org/careers/job-market/job/117467/>

Title: Post-doctoral position at Bordeaux Neurocampus - Federation of European Neuroscience Societies

Job ID: 117467

Position: Post-doctoral Position

Deadline: 30 November 2024

Country: France

Institution: Neurocentre Magendie

Department:

URL: <https://neurocentre-magendie.fr/recherche/Abrous/descriptionTeam.php>

Keywords: ANR funded project; HPA axis activity; ANR funded; INSERM Unit; Neurocentre Magendie; Magendie in Bordeaux; funded project ProgNiche; Physiopathology research team; project ProgNiche; motivated post-doctoral fellow;

<https://www.fens.org/careers/job-market/job/117466/>

Title: Postdoctoral position in Neuroscience/Neuroendocrinology (ERC-funded project) - Federation of European Neuroscience Societies

Job ID: 117466

Position: Post-doctoral Position

Deadline: 31 May 2024

Country: France

Institution: Neurocentre Magendie U1215, Inserm, University of Bordeaux.

Department:

URL: <https://neurocentre-magendie.fr>

Keywords: Postdoctoral position; position in Neuroscience; Neuroendocrinology; ERC Consolidator Grant; Obesity research team; INSERM Unit; Neurocentre Magendie; Magendie in Bordeaux; Energy Balance; highly motivated postdoctoral;

<https://www.fens.org/careers/job-market/job/117465/>

Title: Postdoctoral position in Bioinformatics/Single Cell Biology - Federation of European Neuroscience Societies

Job ID: 117465

Position: Post-doctoral Position

Deadline: 31 December 2024

Country: France

Institution: U1215 Neurocentre Magendie, Inserm, University of Bordeaux

Department:

URL: <https://neurocentre-magendie.fr>

Keywords: Magendie in Bordeaux; Neurocentre Magendie; Obesity research team; INSERM Unit; Energy Balance; postdoctoral position; France; research team; highly motivated postdoctoral; motivated postdoctoral researcher;

<https://www.fens.org/careers/job-market/job/117464/>

Title: PhD position in Neuroscience/Neuroendocrinology (ERC funded project) - Federation of European Neuroscience Societies

Job ID: 117464

Position: Ph.D. Student

Deadline: 1 May 2024

Country: France

Institution: Inserm U1215, Neurocentre Magendie, University of Bordeaux.

Department:

URL: <https://neurocentre-magendie.fr>

Keywords: INSERM Unit; Neurocentre Magendie; Magendie in Bordeaux; Obesity research team; PhD student researcher; student researcher; researcher to join; join the EnergyBalance; research team; motivated PhD student;

<https://www.fens.org/careers/job-market/job/117462/>

Title: Phd Student: Desensitizing trauma-induced plasticity using psychotherapy-like treatments in female mice - Federation of European Neuroscience Societies

Job ID: 117462

Position: Ph.D. Student

Deadline: 31 March 2024

Employment Start Date: 1 April 2024

Country: Germany

Institution: Institute for Anatomy and Cell Biology

Department: Department for Functional Neuroanatomy

URL:

<https://www.medizinische-fakultaet-hd.uni-heidelberg.de/einrichtungen/institute/anatomie-und-zellbiologie/abteilungen/funktionelle-neuroanatomie/ag-wieland>

Keywords: Adverse childhood experiences; Adverse childhood; Project Summary; facilitate pain chronification; Description; Prof.; ACE; mental disorder; Summary; Adverse;

<https://www.fens.org/careers/job-market/job/117454/>

Title: Dysrupted circuits of the mesolimbic system - Federation of European Neuroscience Societies

Job ID: 117454

Position: Ph.D. Student

Deadline: 31 August 2024

Employment Start Date: 1 October 2024

Country: Austria

Institution: Medical University of Vienna; Center for Physiology and Pharmacology

Department: Neurophysiology and Neuropharmacology

URL:

<https://physiologie-pharmakologie.meduniwien.ac.at/unsere-einrichtungen/abteilung-neurophysiologie-und-pharmakologie/>

Keywords: Employment Start Date; Ornella Valenti Description; Start Date; Medical University Vienna; experience; Vienna; Ornella Valenti; Assoc Professor Ornella; Professor Ornella Valenti; Medical University;

<https://www.fens.org/careers/job-market/job/117443/>

Title: POST-DOCTORAL SCHOLARSHIP AT THE KAROLINSKA INSTITUTET, SWEDEN - Federation of European Neuroscience Societies

Job ID: 117443

Position: Post-doctoral Position

Deadline: 9 February 2024

Employment Start Date: 1 April 2024

Country: Sweden

Institution: Karolinska Institutet

Department:

URL: <https://ki.se/en/kisos/the-neurocardiometabol-group>

Keywords: preclinical stroke; Expertise; postdoc scholarship; worsened stroke outcome; stroke; scholarship; diabetes; diabetes research; present worsened stroke; Description;

<https://www.fens.org/careers/job-market/job/117442/>

Title: Postdoctoral position at Bordeaux Neurocampus “Neural circuit of flavored nicotine vaping in rodents” - Federation of European Neuroscience Societies

Job ID: 117442

Position: Post-doctoral Position

Deadline: 30 April 2024

Employment Start Date: 31 January 2024

Country: France

Institution: University of Bordeaux - Neurocampus

Department: Institut de Neurosciences Cognitives et Intégrative d'Aquitaine (CNRS UMR 5287 - INCIA)

URL: <https://www.bordeaux-neurocampus.fr/team/e-motiv/>

Keywords: CNRS UMR; Motivation and Cognition; Cognitives et Intégratives; collaborative project entitled; year postdoctoral position; Intégratives d'Aquitaine; Bordeaux Neurocampus; EMOTIV team leader; EMOTIV team; year renewal;

<https://www.fens.org/careers/job-market/job/117438/>

Title: Postdoctoral Researcher at Laboratory of Neuronal Plasticity - Federation of European Neuroscience Societies

Job ID: 117438

Position: Post-doctoral Position

Deadline: 31 January 2024

Country: Poland

Institution: Nencki Institute of Experimental Biology PAS

Department:

URL: <https://nencki.edu.pl/>

Keywords: personal data; Experimental Biology PAS; personal data protection; data; Laboratory of Neuronal; Institute of Experimental; Experimental Biology; Biology PAS; Nencki Institute; Neuronal Plasticity;