

FICHE A COMPLETER POUR PUBLICATION D'EMPLOIS SCIENTIFIQUES (hors BIATSS) DANS LE PORTAIL « EURAXESS JOBS »

A COMPLTER EN ANGLAIS ET A RENVOYER à : drv-euraxess@univ-amu.fr en FORMAT WORD

☐ Cochez la case si vous souhaitez **aussi** publier dans **Academic Positions**, plateforme internationale d'emploi scientifique (si visibilité internationale requise par le poste) : dans ce cas **la durée de publication** – durée entre la date de publication et la date limite de candidature - **DOIT IMPERATIVEMENT être supérieure à 3 (TROIS) MOIS.**

Autres sites ou plateformes d'emplois où votre offre a été publiée

1. 2. 3.

JOB TITLE (Ex.: Three-year PhD position in Medical chemistry.... / Two-year Postdoc position in Sociology...): ...

3-year research engineer (IGR) in Statistics and Machine Learning

RESEARCHER PROFILE

X PhD / R1: First stage Researcher

X Postdoc / R2: PhD holders

☐ Researcher, Assistant Professor/ Senior Lecturer / R3: Established Researcher

☐ Professor, Tenure track / R4: Leading Researcher

RESEARCH FIELD(S)¹: Mathematics

MAIN SUB RESEARCH FIELD OR DISCIPLINES¹: Statistics

JOB /OFFER DESCRIPTION (max. 3,500 characters) (Work environment, Funding (ANR grant, A*Mixex funding, ...), duty, etc.

Applications are invited for a three-year full time research engineer position starting in September-October 2025 in the A*MIDEX Chaire d'Excellence-funded project "Nonstationary Models of Biological Signals" (NOMOS), Principal Investigator Prof. Anna Dudek. According to the requirements of this funding program, candidates should not be currently employed by the University Aix-Marseille and should have obtained their last degree outside AMU. Interviews with candidates will be conducted in English. The selection process will proceed on a continuous basis, with applications reviewed and interviews conducted until the position is filled.

Project NOMOS Overview

Nonstationary signals are at the forefront of modern statistical analysis, as many observed phenomena cannot be adequately modeled by stationary processes. The NOMOS project aims to develop a new generation of nonstationary models and algorithms for analyzing various biological signals. The project will focus mainly on developing innovative models for biomedical signals and exploring potential machine learning applications.

¹ **Academic Positions Research fields:** Agricultural Sciences – Anthropology – Architecture and Design – Arts and Culture – Biology – Chemistry – Computer Science – Business and Economics – Education – Engineering – Geosciences – History – Law – Linguistics – Literature – Mathematics – Medicine – Philosophy – Physics – Political Science – Psychology – Social Science – Space Science – Theology

Euraxess Research fields: Agricultural Sciences – Anthropology – Architecture – Arts– Astronomy – Biological sciences – Chemistry – Communication sciences - Computer Science – Criminology – Cultural Studies – Demography - Economics – Educational Science – Engineering – Environmental science – Ethics in Health sciences – Ethics in natural sciences – Ethics in physical sciences - – Geography - Geosciences – History – Information science – Juridical science – Language science – Literature Management sciences – Technology – Religious science – Sociology – Psychological sciences – Neurosciences – Pharmacological sciences – Mathematics – Philosophy – Medical sciences – Political sciences - Physics

FICHE A COMPLETER POUR PUBLICATION D'EMPLOIS SCIENTIFIQUES (hors BIATSS) DANS LE PORTAIL « EURAXESS JOBS »

A COMPLTER EN ANGLAIS ET A RENDRE à : drv-euraxess@univ-amu.fr en FORMAT WORD

Position Objective:

A key objective of this position is to contribute to the preparation of high-quality research publications arising from collaborative projects with other laboratories at Aix-Marseille Université (AMU), including ILCB, SESSTIM, and INMED. The successful candidate will support these interdisciplinary teams by proposing, implementing, and interpreting statistical and machine learning (ML) methodologies. The position requires both technical expertise and the ability to communicate analytical approaches and findings effectively to researchers from diverse disciplinary backgrounds, including those without formal training in mathematics or data science.

Main responsibilities:

- Collaborate with partner laboratories to understand scientific objectives and data-related needs
- Prepare, clean, and curate complex datasets for analysis
- Design and implement statistical and machine learning pipelines suited to the research questions
- Conduct statistical modeling, inference, and simulation studies
- Develop, test, and refine computational algorithms and predictive models
- Create clear and informative visualizations and interactive dashboards
- Present analytical results in a manner accessible to non-specialist audiences
- Contribute substantively to the writing of scientific articles, grant proposals, and technical reports
- Perform literature reviews to inform methodological choices and contextualize results
- Write, optimize, and maintain code for statistical and ML applications
- Ensure rigorous documentation of methodologies, analytical procedures, and outcomes

TYPE OF CONTRACT: ☐ PERMANENT ☒ TEMPORARY ☐ TO BE DEFINED

JOB STATUS: ☐ FULL TIME ☐ PART TIME ☐ NEGOTIABLE

HOURS PER WEEK full time

APPLICATION DEADLINE (If not applicable, report the envisaged starting date): (30/08/2025) **The selection process will proceed on a continuous basis, with applications reviewed and interviews conducted until the position is filled & TIME (16:00) GMT+1**

ENVISAGED STARTING DATE: (01/10/2025)

ENVISAGED DURATION: 32 months

IS THE JOB FUNDED THROUGH AN EU RESEARCH FRAMEWORK PROGRAMME? ☐ YES ☒ NO

If yes, please specify:

¹ **Academic Positions Research fields:** Agricultural Sciences – Anthropology – Architecture and Design – Arts and Culture – Biology – Chemistry – Computer Science – Business and Economics – Education – Engineering – Geosciences – History – Law – Linguistics – Literature – Mathematics – Medicine – Philosophy – Physics – Political Science – Psychology – Social Science – Space Science – Theology

Euraxess Research fields: Agricultural Sciences – Anthropology – Architecture – Arts – Astronomy – Biological sciences – Chemistry – Communication sciences – Computer Science – Criminology – Cultural Studies – Demography – Economics – Educational Science – Engineering – Environmental science – Ethics in Health sciences – Ethics in natural sciences – Ethics in physical sciences – Geography – Geosciences – History – Information science – Juridical science – Language science – Literature Management sciences – Technology – Religious science – Sociology – Psychological sciences – Neurosciences – Pharmacological sciences – Mathematics – Philosophy – Medical sciences – Political sciences – Physics

FICHE A COMPLETER POUR PUBLICATION D'EMPLOIS SCIENTIFIQUES (hors BIATSS) DANS LE PORTAIL « EURAXESS JOBS »

A COMPLTER EN ANGLAIS ET A RENDRE à : drv-euraxess@univ-amu.fr en FORMAT WORD

HOW TO APPLY (Please report ONE value; more contacts may be mentioned in the application process)

E-mail: aedudek@agh.edu.pl

Website:

WORK LOCATION(S): (Full Name of the Lab & full address in French)

Institut de Mathématiques de Marseille (I2M, UMR 7373), 3 place Victor Hugo Case 19 13331
Marseille Cedex 3

WHAT WE OFFER: (Benefits, salary, professional opportunities, etc.)

Salary according to the scale

Additional information: The Euraxess Center of Aix-Marseille Université informs foreign visiting professors, researchers, postdoc and PhD candidates about the administrative steps to be undertaken prior to arrival at AMU and the various practical formalities to be completed once in France: visas and entry requirements, insurance, help finding accommodation, support in opening a bank account, etc. More information on [AMU EURAXESS Portal](#)

QUALIFICATIONS, REQUIRED RESEARCH FIELDS, REQUIRED EDUCATION LEVEL, PROFESSIONAL SKILLS, OTHER RESEARCH REQUIREMENTS (years of research experience (max. 3000 characters)

Profile: strong background in statistics and machine learning methods (PhD in statistics or machine learning is a plus), very good skills in R and/or Python. Duration: 32 months. Full time.

NOMOS is committed to promoting diversity and gender equality. Our selection process is based solely on merit, free from bias or stereotypes. We strongly encourage women to apply, and our recruitment efforts actively promote female participation. We will closely monitor gender balance to ensure equal opportunities for all selected candidates.

Soft skills: (Ex.: Autonomy, Teamwork, Analytical and critical thinking, Listening and observing, Empathy, Flexibility and adaptability, Linguistics, communicative and plurilingual, Co-operation, Conflict-resolution, Required languages ...):

Ability to work in a team, high communication skills, excellent ability to organize work, very good knowledge of English.

REQUESTED DOCUMENTS OF APPLICATION, ELIGIBILITY CRITERIA, SELECTION PROCESS

Applicants should include the following materials in their application:

1. their full **academic CV**, including a list of publications,
2. a **cover letter (max 1 page)**,
3. **two reference letters** to be sent directly by the referees to aedudek@agh.edu.pl
4. **academic transcripts from prior studies** (required for applicants who do not hold a PhD)

¹ **Academic Positions Research fields:** Agricultural Sciences – Anthropology – Architecture and Design – Arts and Culture – Biology – Chemistry – Computer Science – Business and Economics – Education – Engineering – Geosciences – History – Law – Linguistics – Literature – Mathematics – Medicine – Philosophy – Physics – Political Science – Psychology – Social Science – Space Science – Theology

Euraxess Research fields: Agricultural Sciences – Anthropology – Architecture – Arts – Astronomy – Biological sciences – Chemistry – Communication sciences – Computer Science – Criminology – Cultural Studies – Demography – Economics – Educational Science – Engineering – Environmental science – Ethics in Health sciences – Ethics in natural sciences – Ethics in physical sciences – Geography – Geosciences – History – Information science – Juridical science – Language science – Literature Management sciences – Technology – Religious science – Sociology – Psychological sciences – Neurosciences – Pharmacological sciences – Mathematics – Philosophy – Medical sciences – Political sciences – Physics

**FICHE A COMPLETER POUR PUBLICATION D'EMPLOIS SCIENTIFIQUES (hors BIATSS) DANS
LE PORTAIL « EURAXESS JOBS »**

A COMPLTER EN ANGLAIS ET A RENVOYER à : drv-euraxess@univ-amu.fr en FORMAT WORD

DRV

¹ **Academic Positions Research fields:** Agricultural Sciences – Anthropology – Architecture and Design – Arts and Culture – Biology – Chemistry – Computer Science – Business and Economics – Education – Engineering – Geosciences – History – Law – Linguistics – Literature – Mathematics – Medicine – Philosophy – Physics – Political Science – Psychology – Social Science – Space Science – Theology

Euraxess Research fields: Agricultural Sciences – Anthropology – Architecture – Arts– Astronomy – Biological sciences – Chemistry – Communication sciences - Computer Science – Criminology – Cultural Studies – Demography - Economics – Educational Science – Engineering – Environmental science – Ethics in Health sciences – Ethics in natural sciences – Ethics in physical sciences - – Geography - Geosciences – History – Information science – Juridical science – Language science – Literature Management sciences – Technology – Religious science – Sociology – Psychological sciences – Neurosciences – Pharmacological sciences – Mathematics – Philosophy – Medical sciences – Political sciences - Physics