
Within AI-DB, we expect Post-docs to:
- Work on state-of-the-art research projects related to the mission of AI-DB, in collaboration with researchers from the AI-DB Area and leading to publications in top-tier peer-reviewed journals
- Participate actively in AI-DB research projects
- Develop their research building on the knowledge and expertise of the other researchers in the AI-DB AE
- Contribute to the 360° impact of the AE research (e.g., pedagogical applications, white papers, corporate or societal events).

We are especially interested in candidates with research experience and interest in the following areas:
- Predictive data science, topic modeling, machine learning
- Ethics of AI and unintended consequences of AI
- Users relationships with and experience of AI-based products or services
- Industry 4.0, competitive advantage & AI, AI-based business models

All methodological approaches are welcome.

Post-docs are required to be in residence for the duration of the appointment. This is a one-year position, renewable for one additional year contingent on academic achievement.

The ideal candidate should:
- Hold a doctorate or Ph.D.
- Show ability to publish research in top-tier, peer-reviewed journals
- Have project management skills (e.g., contribute autonomously to the organization of events)

Applications should be made through Interfolio (http://apply.interfolio.com/96026) and include:
- A cover letter indicating the motivation to join the AI-DB AE
- A curriculum vitae
- A brief profile of the candidate research program
- Writing samples (max of three) best representing the candidate profile
- Contact information for up to three recommendation letters writers (our system, Interfolio, will ask for the letters)

For any question please contact the director of the AI-DB AE, Prof. Indranil Bose (indranil.bose@neoma-bs.fr).