Offer #2024-07626

Post-Doctoral Research Visit F/M Design and evaluation of Large-Language Models (LLMs) based conversational agents for fostering curiosity-driven learning in children

Contract type: Fixed-term contract

Level of qualifications required: PhD or equivalent

Fonction: Post-Doctoral Research Visit

Level of experience: Recently graduated

Context

The full description of this job announce is available here: https://docs.google.com/document/d/1kUNQ0w5Shg_u8TbSS58dQq8WmyWdrUJs/edit?usp=sharing&ouid=100335754171717093796&rtpof=true&sd=true

Co-supervision: Pierre-Yves Oudeyer and Hélène Sauzéon (Inria), Edith Law (Univ. Waterloo)

Host: Inria Bordeaux, Flowers project-team (https://flowers.inria.fr), in the context of the CuriousTech associate team between Inria and Univ. Waterloo (https://flowers.inria.fr/curioustech-associate-team)

Location: Inria Bordeaux (with visits to Univ. Waterloo)

Program/funding: DRI Inria

Duration: 12 to 24 months (starting nov. 2024)

How to apply: in addition to application on this web site, contact pierre-yves.oudeyer@inria.fr, helene.sauzeon@inria.fr and edithlaw@uwaterloo.ca with CV, letter of motivation and 2 letters of recommendation (this can be sent later), and using the [application] tag in the email object field. In addition, the application has to be submitted on jobs.inria.fr before 30th may.

Eligibility: For the candidates who obtained their Ph.D. in the Northern hemisphere, the date of the Ph.D. defense shall be later than September 1, 2022; in the Southern hemisphere, later than April 1, 2022.

Keywords: Curiosity-driven learning, meta-cognition, generative AI, Large Language Models (LLMs), conversational agents, educational technologies, human-computer interaction, artificial intelligence, field experiments, children.

About the Inria centre of the University of Bordeaux and the CuriousTech associate team between Inria and Univ. Waterloo

Inria is the French national research institute for digital science and technology. World-class research, technological innovation and entrepreneurial risk are its DNA. As a technological institute, Inria supports the diversity of innovation pathways: from open source software publishing to the creation of technological startups (Deeptech).

Inria has been present in the Nouvelle-Aquitaine region for more than 20 years thanks to the Inria center at the University of Bordeaux. This center today employs more than 260 people who collaborate through 20 project-teams with 180 people from our academic and industrial partners (universities of Bordeaux, of Bordeaux-Montaigne, and of Pau-et-Pays-de-l'Adour, Bordeaux INP, ENSTA Paris, CNRS, Inserm, INRAE, TotalEnergies and Naval Group).

One of the three main thrusts of its scientific strategy is Machine learning and AI", developed in a unique way in Bordeaux in conjunction with cognitive science, as exemplified by the FLOWERS project team led by Pierre-Yves Oudeyer. FLOWERS aims to develop the foundations for a new approach of AI and autonomous learning based on the modeling of learning and cognitive development in children, in particular the mechanisms of curiosity. This new approach to human-inspired AI naturally finds its ideal application in educational technologies.

Working closely with the University of Waterloo on this application area, the international associate team called CuriousTECH, was created in January 2023. The CuriousTECH team aims to study how new educational technologies, using both curiosity-related models and artificial intelligence techniques such as large language models, can personalize learning sequences for each individual, maximizing curiosity and learning efficiency in real world contexts. This collaboration has already led Hélène
Sauzéon, Edith Law and Pierre-Yves Oudeyer to achieve various projects on AI technologies that aim to support curiosity-driven learning, several of which were tested in real world conditions in classrooms thanks to the support from Rectorat and Académie de Bordeaux with whom we have a partnership. The results were already published in several joint publications (Alaimi et al., 2020; Abdelghani et al. 2023a, 2022), and will form the basis of this postdoc project.

Context

Every year Inria International Relations Department has a few postdoctoral positions in order to support Inria international collaborations. The postdoctoral contract will have a duration of 12 to 24 months. The default start date is November 1st, 2024 and not later than January, 1st 2025. The postdoctoral fellow will contribute to the CuriousTech team and be recruited by the Inria Centre of the University of Bordeaux in dialog with the University of Waterloo (Canada) (please note that the postdoctoral fellow has to start his/her contract being in France and that the visits have to respect Inria rules for missions).

Scientific project

**Title of the proposal**: Design and evaluation of Large-Language Models (LLMs) based conversational agents for fostering curiosity-driven learning in children.

In a constantly changing world full of uncertainties, one way to adapt to unforeseen circumstances is by harnessing lifelong learning driven by curiosity - the desire to acquire information about the world. The nascent field of curiosity research has identified bidirectional links between curiosity and learning: that is, curiosity enhances learning, and vice versa, awareness of one's own learning progress, or metacognition, reinforces curiosity (Gottlieb & Oudeyer, 2018; Ten et al., 2022). In this post-doctoral project, we propose an interdisciplinary approach that leverages and will extend recent breakthroughs in understanding how metacognition contributes to the development of curiosity-based learning, aiming to develop novel technology-based educational interventions that could help children develop their curiosity.

Recently, we started to explore how generative AI such as Large Language Models (LLMs) can be used towards positive learning outcomes in educational settings, e.g. through implementing conversational agents that train children to ask curiosity-driven learning questions (Abdelghani et al., 2023b, 2023d). However, a limit of this work was that LLMs were used to automate only a small part of the behaviour of conversational agents, for only one form of meta-cognitive training. The goal of this postdoc will be to scale up this approach by designing full fledged LLM-based conversational agents that train children's curiosity and meta-cognition in a diversity of dimensions. In short, we will aim to set the stage for a generative AI-based tutoring system aimed to train curiosity.

Taking inspiration from this new framework, and leveraging LLMs for building verbal incentives to curiosity state (Abdelghani et al., 2023a), we want to develop conversational agents capable of producing a continuous dialogue with the student, and in particular generate meta-cognitive prompts for children, facilitating the 4 metacognitive stages of a cycle of curiosity-based learning. This means agents capable of helping students to identify their desired learning objectives (their information gaps) and whether or not they are achievable, then to implement a resolution strategy and evaluate its effectiveness. How could we scale this process up, leveraging the structure of verbal incentives designed by human teachers and automating the production of large quantities of variations of these incentives? The postdoc will study which prompting, in-context learning strategies, and cognitive architecture could enable to design LLM conversational agents that can drive children in diverse forms of conversations with high pedagogical value for fostering curiosity-driven learning. In particular, we will test a library containing context-specific prompts and generic (context free) prompts for driving respectively in-depth and in-width strategies of curiosity driven learning (Ten et al., 2022).

A series of experiments will be done amongst children for assessing the effectiveness and the efficiency of LLMs-based conversational strategies across the 4-steps of curiosity-learning cycle. To conduct these experiments, we will leverage our ongoing agreements with Académie de Bordeaux and a network of primary and middle schools. We will also aim to study how the generated datasets of metacognitive prompts would be of sufficient quality to train much smaller LLMs, which could have a great potential as this may enable embedding in educational apps and real time personalization of exercise design by teachers. Here, we will follow methodologies used in recent papers studying the impact of high-quality datasets to train high-quality small size LLMs (e.g. “Textbooks are all you need” (Gunasekar, 2023) or the TinyStories project, Eldan and Li, 2023).

This project will involve a collaboration with Edith Law from the HCI Lab of David R. Cheriton School of Computer Science (University of Waterloo), and world specialist of conversational agents for educational purposes. In particular, the project will leverage the expertise of E. Law’s lab on designing educational technologies that leverage LLMs and HCI design methods, such as in the curiosity notebook approach used in projects studying learning by teaching scenarios.

Also, there will be opportunities in this project to interact with the EvidenceB company, developing educational technologies leveraging cognitive science and artificial intelligence, and with whom we have several ongoing collaborations. Its educational platform aims to personalize educational contents in order to maximize both learning efficiency and intrinsic motivation in children.
Assignment

The postdoc will start at Inria Bordeaux by familiarization with the conversational agents, the experimental and software infrastructure used in the KidsAsk experiment, as well as the results of the KidsMetaReflect experiment. She/he will also familiarize with the recent results studying what are the required characteristics of metacognitive strategies needed to produce robust and generalizable curiosity-driven learning. This will enable to formalize precisely the context and the semantico-syntactic properties of prompts, to address a technical challenge consisting in fine tuning the prompting methods of LLMs for driving the 4 steps of curiosity cycle. In parallel, the candidate will explore various techniques that could be used to implement pedagogically aligned conversational agents using state-of-the-art LLMs, and through interaction with members of the Flowers team doing research on LLMs. Then, the postdoc will visit Edith Law's lab in university of Waterloo (for several weeks) in order to work on HCI dimensions of the design of conversational agents in an educational setting, and leveraging the expertise of E. Law's lab. After the candidate comes back to Inria Bordeaux, she/he will then design an experimental protocol, including appropriate conversational agents and their parameterization, and experimental psychology methods to assess the efficiency, tested with children from primary schools, run these experiments, analyze the results and write a scientific paper(s) describing the work. This work will benefit from various potential collaborations with PhD students and interns both at Inria Flowers and in Edith Law's lab.

References


Deadline for application : May 30th, 2024

Main activities

Candidates for postdoctoral positions are recruited after the end of their Ph.D. or after a first postdoctoral period: for the candidates who obtained their PhD in the Northern hemisphere, the date of the Ph.D. defense shall be later than September 1, 2022; in the Southern hemisphere, later than April 1, 2022. To encourage mobility, the postdoctoral position must take place in a scientific environment that is truly different from the one of the Ph.D. (and, if applicable, from the position held since the Ph.D.); particular attention is thus paid to French or international candidates who obtained their doctorate abroad.

Skills
Required knowledge and background:
Candidates should have an outstanding expertise in at least one of these areas, and ideally have experience in several of them:
- Experience with LLMs (e.g. through huggingface’s transformers library), prompting and/or finetuning will be a plus.
- Digital learning technologies: Educational technologies, Intelligent tutoring systems, e-learning
- Methodologies for assessing educational technologies with users

Other requirements:
- Good skills in programming languages such as python and javascript
- Motivation to work on a project that combines LLM, HCI, cognitive sciences and user studies

Benefits package
- Subsidized meals
- Partial reimbursement of public transport costs
- Possibility of teleworking and flexible organization of working hours
- Professional equipment available (videoconferencing, loan of computer equipment, etc.)
- Social, cultural and sports events and activities
- Access to vocational training
- Social security coverage

Remuneration
2788€ / month (before taxes)

General Information
- Theme/Domain: Robotics and Smart environments
- Statistics (Big data) (BAP E)
- Town/city: Talence
- Inria Center: Centre Inria de l'université de Bordeaux
- Starting date: 2024-11-01
- Duration of contract: 2 years
- Deadline to apply: 2024-06-02

Contacts
- Inria Team: FLOWERS
- Recruiter: Oudeyer Pierre-yves / Pierre-Yves.Oudeyer@inria.fr

About Inria
Inria is the French national research institute dedicated to digital science and technology. It employs 2,600 people. Its 200 agile project teams, generally run jointly with academic partners, include more than 3,500 scientists and engineers working to meet the challenges of digital technology, often at the interface with other disciplines. The Institute also employs numerous talents in over forty different professions. 900 research support staff contribute to the preparation and development of scientific and entrepreneurial projects that have a worldwide impact.

Warning: you must enter your e-mail address in order to save your application to Inria. Applications must be submitted online on the Inria website. Processing of applications sent from other channels is not guaranteed.

Instruction to apply
Thank you to send:
- CV
- Cover letter
- Support letters (mandatory)
- List of publication

Defence Security:
This position is likely to be situated in a restricted area (ZRR), as defined in Decree No. 2011-1425 relating to the protection of national scientific and technical potential (PPST). Authorisation to enter an area is granted by the director of the unit, following a favourable Ministerial decision, as defined in the decree of 3 July 2012 relating to the PPST. An unfavourable Ministerial decision in respect of a position situated in a ZRR would result in the cancellation of the appointment.

Recruitment Policy:
As part of its diversity policy, all Inria positions are accessible to people with disabilities.