Offer #2024-07159

Engineer - Scientific programmer in privacy-preserving federate learning with applications in oncology

Contract type: Fixed-term contract

Level of qualifications required: Graduate degree or equivalent

Fonction: Temporary scientific engineer

Level of experience: Up to 3 years

About the research centre or Inria department

The Inria University of Lille centre, created in 2008, employs 360 people including 305 scientists in 15 research teams. Recognised for its strong involvement in the socio-economic development of the Hauts-De-France region, the Inria University of Lille centre pursues a close relationship with large companies and SMEs. By promoting synergies between researchers and industrialists, Inria participates in the transfer of skills and expertise in digital technologies and provides access to the best European and international research for the benefit of innovation and companies, particularly in the region. For more than 10 years, the Inria University of Lille centre has been located at the heart of Lille’s university and scientific ecosystem, as well as at the heart of Frenchtech, with a technology showroom based on Avenue de Bretagne in Lille, on the EuraTechnologies site of economic excellence dedicated to information and communication technologies (ICT).

Context

This engineer position will be supported by the HE Trumpet project, the HE Flute project and/or the PEPR IA Redeem project. While this position will be in the MAGNET team in Lille, we will collaborate with the several European project partners.

While AI techniques are becoming ever more powerful, there is a growing concern about potential risks and abuses. As a result, there has been an increasing interest in research directions such as privacy-preserving machine learning, explainable machine learning, fairness and data protection legislation. Privacy-preserving machine learning aims at learning (and publishing or applying) a model from data while the data is not revealed. Notions such as (local) differential privacy and its generalizations allow to bound the amount of information revealed.

The MAGNET team is involved in the related TRUMPET, FLUTE and REDEEM projects, and is looking for team members who can in close collaboration with other team members and national & international partners contribute to one or more of these projects. All of these projects aim at researching and prototyping algorithms for secure, privacy-preserving federated learning in settings with potentially malicious participants. The TRUMPET and FLUTE projects focus on applications in the field of oncology, while the REDEEM project has no a priori fixed application domain.

Assignment

The recruited engineer will collaborate with colleagues in the MAGNET team and the TRUMPET/FLUTE/REDEEM projects’ consortia. In particular, the work will contribute to TRUMPET/FLUTE’s platform and REDEEM’s open source library, by collaboratively designing and developing the overall architecture and contributing modules providing privacy enhancing technologies (PETS) and privacy assessment functionality based on MAGNET scientific advances.

By default all developed software will be open-source.

Tasks may include

- developing algorithms, e.g., cryptographic or statistical modules, modules supporting the knowledge discovery pipeline and its automatisation
- testing algorithms through systematic benchmarking / experimentation
- applying algorithms in medical applications, e.g., TRUMPET’s lung cancer or head & neck cancer or FLUTE’s prostate cancer use cases.
Main activities

- Studying new algorithms for reasoning about data privacy
- Automatically analyzing and transforming algorithms and queries provided as input.
- Design and prototyping of key algorithms
- Create appropriate documentation
- Integrate such implementations in the FLUTE platform
- Test algorithms and run experiments

Skills

Technical skills and level required:

- A strong understanding of distributed algorithms
- Software design and development skills (relevant code may include Python and/or C/C++)
- Understanding of process models and (probabilistic) reasoning techniques
- Understanding of programming language internals (e.g., abstract syntax trees)

Languages:

- Mastering English is essential

Relational skills:

- Smoothly working in a team in a research environment
- Effective communication and collaboration

Benefits package

- Subsidized meals
- Partial reimbursement of public transport costs
- Leave: 7 weeks of annual leave + 10 extra days off due to RTT (statutory reduction in working hours) + possibility of exceptional leave (sick children, moving home, etc.)
- 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

According to the profile

General Information

- **Theme/Domain**: Data and Knowledge Representation and Processing
- **Software Experimental platforms** (BAP E)
- **Town/city**: Villeneuve d'Ascq
- **Inria Center**: Centre Inria de l'Université de Lille
- **Starting date**: 2024-05-01
- **Duration of contract**: 2 years
- **Deadline to apply**: 2024-12-31

Contacts

- **Inria Team**: MAGNET
- **Recruiter**: Ramon Jan / jan.ramon@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.

The keys to success

We are looking for a candidate with a strong background in computer science, with interest in research (including the mathematics needed to realize privacy) who welcomes the broad range of challenges leading to a successful result.
The development to which the engineers will contribute will include among others parts requiring (a) highly efficient mathematical code (for the reasoning components), (b) communication and security related modules, (c) interaction with AI libraries (e.g., scikit learn) and (d) analyzing and transforming algorithms and queries provided as input by the ML user. Being familiar with at least one of these areas of software development is an important asset.

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

CV + application letter + recommendation letters + List of publications

Academic transcripts, project report

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.