
Niveau de diplôme exigé : Thèse ou équivalent
Fonction : Post-Doctorant

A propos du centre ou de la direction fonctionnelle

Inria, the French National Institute for computer science and applied mathematics, promotes "scientific excellence for technology transfer and society". Graduates from the world's top universities, Inria's 2,700 employees rise to the challenges of digital sciences. With its open, agile model, Inria is able to explore original approaches with its partners in industry and academia and provide an efficient response to the multidisciplinary and application challenges of the digital transformation. Inria is the source of many innovations that add value and create jobs.

This position is attached to Wimmics, a joint research team (Inria, University Côte d'Azur, I3S, CNRS) located in Sophia-Antipolis. Wimmics had 40-50 members in 2017 all working on bridging social and formal semantics on the Web and in particular studying AI and semantic Web approaches to support epistemic communities online.

Contexte et atouts du poste

Inria, the French National Institute for computer science and applied mathematics, promotes "scientific excellence for technology transfer and society". Graduates from the world's top universities, Inria's 2,700 employees rise to the challenges of digital sciences. With its open, agile model, Inria is able to explore original approaches with its partners in industry and academia and provide an efficient response to the multidisciplinary and application challenges of the digital transformation. Inria is the source of many innovations that add value and create jobs.

This position is attached to Wimmics, a joint research team (Inria, University Côte d'Azur, I3S, CNRS) located in Sophia-Antipolis. Wimmics had 40-50 members in 2017 all working on bridging social and formal semantics on the Web and in particular studying AI and semantic Web approaches to support epistemic communities online.

Mission confiée

In its evolution, the Web has motivated the need for collectives of people and autonomous agents: from organizing the Web through directories maintained by people (e.g., the now defunct Yahoo! Directory, DMOZ) to automatic search engines (e.g., Google) that enhance people's search through the use of crawlers and information retrieval algorithms, or to socio-technical systems (e.g., Wikipedia) in which people and software agents work together to improve the quality of published material [1]. The more recent developments towards a Web of Things (WoT) [2] enable Web services to sense and act on the physical world, which further stresses the need for autonomous agents that can achieve their design objectives in a flexible manner such that they can cope with the heterogeneity and dynamicity of WoT environments [3,4]. The Web has now become a world-wide environment that spans across the physical-digital space and supports collectives of people and autonomous agents in pursuit of individual or common goals – we refer to such collectives as hybrid communities [5] .

Research on autonomous agents and multi-agent systems (AAMAS) already provides models and technologies that can be applied to design and develop communities of autonomous agents [6]. In addition, the past decades have also witnessed significant progress towards a model, Inria is able to explore original approaches with its partners in industry and academia and provide an efficient response to the multidisciplinary and application challenges of the digital transformation. Inria is the source of many innovations that add value and create jobs.

This position is attached to Wimmics, a joint research team (Inria, University Côte d'Azur, I3S, CNRS) located in Sophia-Antipolis. Wimmics had 40-50 members in 2017 all working on bridging social and formal semantics on the Web and in particular studying AI and semantic Web approaches to support epistemic communities online.

Research on autonomous agents and multi-agent systems (AAMAS) already provides models and technologies that can be applied to design and develop communities of autonomous agents [6]. In addition, the past decades have also witnessed significant progress towards a model, Inria is able to explore original approaches with its partners in industry and academia and provide an efficient response to the multidisciplinary and application challenges of the digital transformation. Inria is the source of many innovations that add value and create jobs.

More recent developments towards a Web of Things (WoT) [2] enable Web services to sense and act on the physical world, which further stresses the need for autonomous agents that can achieve their design objectives in a flexible manner such that they can cope with the heterogeneity and dynamicity of WoT environments [3,4]. The Web has now become a world-wide environment that spans across the physical-digital space and supports collectives of people and autonomous agents in pursuit of individual or common goals – we refer to such collectives as hybrid communities [5].

In its evolution, the Web has motivated the need for collectives of people and autonomous agents: from organizing the Web through directories maintained by people (e.g., the now defunct Yahoo! Directory, DMOZ) to automatic search engines (e.g., Google) that enhance people's search through the use of crawlers and information retrieval algorithms, or to socio-technical systems (e.g., Wikipedia) in which people and software agents work together to improve the quality of published material [1]. The more recent developments towards a Web of Things (WoT) [2] enable Web services to sense and act on the physical world, which further stresses the need for autonomous agents that can achieve their design objectives in a flexible manner such that they can cope with the heterogeneity and dynamicity of WoT environments [3,4]. The Web has now become a world-wide environment that spans across the physical-digital space and supports collectives of people and autonomous agents in pursuit of individual or common goals – we refer to such collectives as hybrid communities [5].

The main research question investigated during this postdoctoral research visit is: What is an ontological alignment between concepts from AAMAS and Web research that is sufficient to enable the deployment of hybrid communities of people and autonomous agents in WoT environments?

References

Principales activités

The main activities of this postdoctoral position include:

- analysis of similarities and mismatches between architectures for multi-agent systems (MAS) and the Web architecture;
- ontological definition and alignment of core concepts from MAS and the Web architecture;
- development of enablers (e.g., models, ontologies, protocols, algorithms) required for designing and deploying hybrid communities in WoT environments;
- reference implementations of the defined enablers, and the deployment of a hybrid community demonstrator in the SophiaTech campus;
- publishing of key findings and results in top conferences and journals from relevant communities (AAMAS, JAAMAS, WWW, ISWC, ESWC, SWJ, JWS, IoT, WoT etc.).

Compétences

Technical skills and level required:

- PhD in Computer Science with a specialization in the WoT, Web architecture, Semantic Web, or AAMAS.
- Strong understanding of REST and the Web architecture. Good knowledge of WoT research and standardization efforts.
- Good knowledge of Semantic Web standards.
- Good knowledge of architectures and meta-models for MAS.
- Practical software engineering experience is a plus.
- Experience with agent programming languages and MAS platforms is also a plus.

Languages:

- Good English skills in both writing and communication.
- French skills are a plus

Relational skills:

- Autonomous
- Comfortable with international communication and cooperation

Other valued appreciated:

- Knowledge of standardization bodies and processes

Avantages sociaux

- Subsidised catering service
- Partially-reimbursed public transport
- Social security
- Paid leave
- Flexible working hours
- Sports facilities

Rémunération
Gross Salary: 2650 brutto per month