Integrate to the project toolchain the models and tools developed in TAMIS.

Participate to the technical applicative coordination of the project.

Participate to the research on expressing the security and energy non-functional properties, as per the project.

Main activity:

− Participate to the research on expressing the security and energy non-functional properties, as per the project.
− Participate to the technical applicative coordination of the project.
− Integrate to the project toolchain the models and tools developed in TAMIS.
- Produce internal and external technical documentations
- Participate in the publication of TAMIS results in TeamPlay

Additional activity: participate to project demonstrations locally and abroad

Skills

Core/mandatory:
- PhD or engineer degree in computer science or software engineering
- Dynamism, willingness to take initiative
- Software engineering (design, development, debugging, documentation)
- Formal methods, modeling
- Taste for research, cyber security
- Team spirit
- Ability to meet deadlines and have them met
- Good writing skills
- Good level in written and spoken English

Additional/welcome:
- Experience in management
- Experience in research

Benefits package

Work conditions
- Salary based on experience, full benefits
- Subsidized cafeteria in the premises, subsidized meals outside
- Social committee subsidizing various activities
- Public transportation (subsidized 50%) 400m from the premises
- Large free parking lots around the premises

Work location:
Research Center Inria Rennes - Bretagne Atlantique
Campus universitaire de Beaulieu. Rennes. France