we believe our results will be applicable to a wide range of solutions.

scalable and secure decentralised networks. By tackling the hardest use-case (anonymity networks), our traffic between peers. We expect to find a secure and efficient solution to make peers existing client-server overlay as-is—with each client knowing the full list of online servers—to route keeping the functioning client-server parts, that provide easier security. We will allow clients to know During this post-doc, we will tackle the scalability issues of Tor by dusting off the P2P model, while

Objective

During this post-doc, we will tackle the scalability issues of Tor by dusting off the P2P model, while keeping the functioning client-server parts, that provide easier security. We will allow clients to know

References


Compétences
Strong skills in computer sciences, including software engineering, software systems and networks.

Avantages
- 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 (after 6 months of employment) 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

Rémunération
Gross monthly salary (before taxes): 2653 €