

NEC Laboratories Europe is the European research center of NEC Corporation, a world leader in the computer and communications markets with a large world-wide base of R&D Laboratories. Top researchers from more than 20 countries develop, pilot and bring to reality technologies through open innovation.

NEC Laboratories Europe has an immediate opening for a

Software Engineer Security & Privacy

[ref: 2105-407-SEC]

We are looking for a software engineer / software specialist to contribute to development in the areas of security and privacy. Our work ranges from foundational research and IPR creation to prototype development for transfer to NEC products and services.

We support individual creativity, strong teamwork as well as scientific publications. English is the working language in the Laboratories. Initially, this position is limited to two years.

NEC Laboratories Europe is located in Heidelberg - one of Germany's most beautiful and idyllic towns. The area offers a number of exciting cultural, entertainment, and outdoor activities.

If you are passionate about innovation, driven by challenges, and ready to bring your ideas from concepts to reality, we would like to hear from you. Applicants are sought with experience and skills in these areas:

- Experience in software development including strong experience with programming languages, such as Golang, Java, or C/C++.
- Experience in system security, security protocols, privacy enhancing technologies, access control, and software security.
- Excellent interpersonal and communication skills in English.
- Experience in open source development is a plus.

MSc candidates with a hands-on approach are preferred. Candidates are encouraged to submit <u>code samples</u> from past projects as part of the application material.

Please send your application **by 1st October, 2021** electronically via the applications web system <u>https://www.neclab.eu/join-us</u> with reference to **[2105-407-SEC].** **For questions, please contact:** Amardeo Sarma, General Manager Tel. +49-6221-4342-0