

Research topics DevOps Research Engineer

Position (M/F) Research Engineer

Reference offer SN/DB/AndroidDevOps/092024

Research Department Digital Security (SN)

Publication date 12/09/2024

Start date ASAP

Duration Fixed Term Contract 12 months

Description

At EURECOM, we are at the forefront of bridging academic research with practical, real-world applications. Our latest initiative is a startup, spin-off from our lab, dedicated to a groundbreaking project in cybersecurity. This venture is supported by an ERC grant from the EU and focuses on developing a sophisticated cloud service for malware analysis. We seek a DevOps Research Engineer skilled in managing and documenting cloud infrastructure (specifically on the Google Cloud Platform), and collaborating in research activities related to Android security and malware analysis fields.

The Role:

Collaborate on academic research projects on Android malware analysis, overseeing the maintenance and optimization of our cloud architecture.

Improve, manage, and document the cloud architecture comprehensively, including its internal security and robust network policies to enhance integrity and data protection.

Design and develop repeatable fully automated functional and integration tests.

Collaborate with cross-functional teams to integrate best practices in cloud deployment and operations.

Your Profile:

Proven experience with Google Cloud Platform and its suite of products.

Strong understanding of cloud networking, security, and best deployment practices.

Ability to clearly document and communicate complex cloud architectures and policies.

Experience with developing and maintaining automated tests and test environments

A Bachelor's or Master's (preferred) degree in Computer Science, IT, Systems Engineering, or a related field is required.

What We Offer:

A key role in a high-profile project that merges academic insights with startup agility.

The opportunity to work on a pioneering cybersecurity project with significant EU backing.

A competitive salary and a benefits package that reflects the importance of your role.

A collaborative and innovative workplace where your technical skills will have a major impact.

Requirements

- Education Level / Degree : Bachelor or Master's (preferred) degree
- Field / specialty: Computer Science, Computer Engineering, Computer Security
- Technologies: Google Cloud Platform, Cloud deployment, Network and cloud security
- Languages / systems: Python
- Other skills / specialties: Fundamenal understanding of malware analysis is a plus
- Other important elements: Proficiency in English



Application

The application must include a detailed curriculum. Applications should be submitted by e-mail to secretariat@eurecom.fr with the reference : SN/DB/AndroidDevOps/092024

About EURECOM

EURECOM is a major Engineering School and a Research Center in digital sciences founded in 1991 as a consortium in the international technology park of Sophia Antipolis. The IMT is a founding member of the GIE. Teaching and research activities are organized around 3 promising fields: digital security, communication systems and Data Science.

EURECOM has a staff of 150 (researchers and support teams) and welcomes 400 international students on the Campus Sophia Tech, the largest information science and technology campus of the region. EURECOM enjoys a privileged geographical environment on the French Riviera (Côte d'Azur), between sea and mountains, at the heart of a dynamic and multidisciplinary ecosystem that promotes high-level scientific and technological innovation.

Social advantages

- International and multicultural environment
- Attractive salary Corporate saving plans
- Private retirement plan (executive, employer participation of 100%)
- Employee profit sharing policy
- Company health insurance (mutuelle) with high levels of guarantees for the whole family (employer participation of 60%)
- Restaurant vouchers (employer contribution of 60%)

EURECOM is one of Europe's leading engineering schools specializing in digital technologies. It is located in the heart of the Côte d'Azur, in Europe's Silicon Valley (Tech Park Sophia-Antipolis). EURECOM's research teams work in an international, multicultural environment.

EURECOM has a dynamic policy in terms of **inclusion and quality of life at work**. We are committed to diversity and give equal consideration to all applicants, without discrimination. Above all, we look for competence and team spirit.

All our positions are open to **people with disabilities**. EURECOM has set up a disability advisor to provide support and advice, organize accommodation and make positive commitments to personal integration.

As part of its **gender equality plan**, EURECOM encourages gender diversity within its teams. As part of our gender equality action plan, we encourage male applications for administrative positions, traditionally held by women, and female applications for IT and research positions, traditionally held by men.

EURECOM is taking positive action as part of its **CSR policy**. A CSR representative oversees EURECOM's CSR and energy transition policies (electric charging stations, solar panels, waste sorting, etc.).

Web site EURECOM: https://www.eurecom.fr/fr/eurecom/presentation EURECOM in VIDEO: https://www.youtube.com/watch?v=ullFcgNijnM

Employee experience:

https://www.youtube.com/watch?v=gITWTVRgLpc https://www.youtube.com/watch?v=BHv9zIduzuQ https://www.youtube.com/watch?v=hvbzzCBups8