

INESCTEC | RESEARCHER (AE2024-0011) INESCTEC

Direct Link: https://www.AcademicKeys.com/r?job=229067

Downloaded On: May. 11, 2024 4:18pm Posted Jan. 18, 2024, set to expire May 19, 2024

Job Title INESCTEC | RESEARCHER (AE2024-0011)

Department HASLAB
Institution INESCTEC

PORTO, , Portugal

Date Posted Jan. 18, 2024

Application Deadline Jan. 31, 2024 **Position Start Date** Jan. 18, 2024

Job Categories Graduate Student

Academic Field(s) Engineering - Other

Apply Online Here https://www.inesctec.pt/en/opportunities/cyber-

security-AE2024-0011

Apply By Email

Job Description

Job/position/grant:

Job reference: AE2024-0011 (CentrosTecnInov - HASLAB)

INESC TEC - Instituto de Engenharia de Sistemas e Computadores, Tecnologia e Ciência

Job/position/grant: RESEARCHER

City: Porto

Research field: Main: COMPUTER SCIENCE

Sub: Computer Systems

Job summary:

INESC TEC is accepting applications for 1 RESEARCHER job in the Cyber security

Project: Funding for Technology and Innovation Centres

Scientific Advisor: Manuel Barbosa

Start Date: 2024-02-19



INESCTEC | RESEARCHER (AE2024-0011) INESCTEC

Direct Link: https://www.AcademicKeys.com/r?job=229067
Downloaded On: May. 11, 2024 4:18pm
Posted Jan. 18, 2024, set to expire May 19, 2024

Location: INESC TEC, Porto, Portugal

Job description:

Work Area: Cyber security

Project overview: The overarching goal of this contract is to design, specify and implement a software library that addresses the post-quantum

migration needs of eAuthentication systems. This library will contain high-assurance implementations of the relevant PQC cryptographic

standards, as well as hybrid protocols that are relevant for the eAuthentication domain. These protocols will be identified based on the

requirements identified by ongoing international initiatives in this domain and candidate designs will be formally validated via rigorous

cryptographic security proofs.

Objectives: - Analyse existing eAuthentication systems to understand current functional and non-functional requirements;

- Investigate existing guidelines for Post-Quantum Cryptography (PQC) migration that apply to this domain;
- Perform a requirements analysis for the cryptographic components that are needed for eAuthenticayion PQC migration;
- Specify a software library that answers the needs of the eAuthentication domain;
- Identify existing candidate solutions for the identified library components, investigate whether they satisfy the identified requirements and

pinpoint gaps in the state-of-the art solutions;

- Employ Computer Aided Cryptography (CaC) methodologies and techniques to address some or all of the above gaps.

W

Academic Qualifications: - MSc in Information Security Science.

Minimum profile required: - Previous experience in demonstrable security of post-quantum cryptographic schemes;

- Experience in the area of post-quantum migration.

Preference factors: - BSc in Informatics Engineering or Computer Science.

W

Funding Entity: Co-financed by Component 5 - Capitalization and Business Innovation of core funding for Technology and

Innovation Centres (CTI), integrated in the Resilience Dimension of the Recovery and Resilience Plan within

the scope of the Recovery and Resilience Mechanism (MRR) of the European Union (EU), framed in the Next



INESCTEC | RESEARCHER (AE2024-0011) INESCTEC

Direct Link: https://www.AcademicKeys.com/r?job=229067
Downloaded On: May. 11, 2024 4:18pm
Posted Jan. 18, 2024, set to expire May 19, 2024

Generation EU, for the period 2021 - 2026.

Type of contract: Uncertain term contract

The hiring shall be governed by what is stipulated in the legislation in force regarding uncertain term employment contracts and by INESC TEC

norms.

W

Selection criteria: The selection of the candidates will be based on the following criteria, in descending order of consideration:

a) Relevant Curriculum in the concerned field of this tender

b) Proven experience.

Selection Jury: President of the Jury: Manuel Barbosa;

Member: José Bacelar Almeida;

Member: João Marco;

Notification of results: The results of the selection process will be sent to the interested by electronic

mail.

Application period: From 2024-01-18 to 2024-01-31

Application submission: Electronic form filling in www.inesctec.pt in the section Work with Us

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

Portugal

Contact E-mail rh@inesctec.pt