

Faculty in Data Science (Data Management / Big Data, Machine Learning), Applied Statistics / Data Science

Company: University of Nicosia

Location: Greece / Athens

Discipline:

Data Science (Data Management / Big Data, Machine Learning), Applied Statistics / Data Science

Employment Type: Permanent Full-time

Posted: 05/12/2024

Contact Person: If you wish to apply for this position, please specify that you saw it on AKADEUS.

Invitation for Faculty Applications

Department of Computer Science

School of Sciences and Engineering

University of Nicosia Athens*

Plans for establishment of UNIC Athens

The University of Nicosia (UNIC) is pleased to announce its plans to establish UNIC Athens, marking its potential expansion into Greece. The proposed new campus, currently in the planning stages, will be situated at 'The Ellinikon' and is expected to welcome its first cohort of students in the 2025-2026 academic year.

This initiative aims at founding the first foreign University campus in Greece, hosting a number of Schools, including the School of Social Sciences and

Engineering.

*UNIC's planned expansion is contingent upon meeting all legal and regulatory requirements in both Greece and Cyprus, including full compliance with Greece's law pertaining to the operation of campuses of foreign universities (5094/2024).

About the University of Nicosia (<u>www.unic.ac.cy</u>)

UNIC is the largest university in Cyprus, with more than 12,500 students from over 100 countries. It is one of the leading comprehensive research-oriented universities in the Mediterranean region, committed to teaching, research and innovation, sustainability, societal engagement, and contribution to culture. The Times Higher Education (THE) World University Rankings 2025 has placed UNIC among the top 501-600 universities globally.

About the Department of Computer Science

The Department of Computer Science educates future scientists who will transform the fields of computer and data science. Offering BSc, MSc, and PhD degrees in Computer Science, as well as the innovative BSc and MSc degrees in Data Science, the Department prepares students for in-demand careers worldwide. Our programs immerse students in current and emerging trends, equipping them for diverse careers in research, development, management, and teaching within a field that profoundly impacts modern societies and economies.

Committed to research excellence, the Department pursues pioneering research in fields driving the 4th Industrial Revolution, such as Artificial Intelligence, Machine Learning, Data Science, Internet of Things, Blockchain Technologies, and Data Security and Privacy. Recognizing the vital role of Computer Science across disciplines—from political science and journalism to biology and medicine—the Department is dedicated to educating both students and the broader community in essential Computer Science and Data Science knowledge to meet the demands in their respective fields.

Expression of Interest

UNIC is inviting expressions of interest (EOI) from individuals interested in faculty appointments at its School of Sciences and Engineering in UNIC Athens.

At this stage, UNIC seeks EOIs for the following fields:

- Data Science (specializations: Data Management/Big Data, Machine Learning)
- Applied Statistics/Data Science

Applications for EOI

Interested candidates should submit the following documents:

- A cover letter stating their area(s) of expertise
- A full Curriculum Vitae (CV) with a complete list of publications
- A one-page research statement describing previous and current research, as well as future plans
- A one-page description of teaching experience
- Two professional reference letters

Candidates should be eligible to work in the European Union/European Economic Area.

Please send your expression of interest to **hr@unic.ac.cy**. Indicate that you are applying for UNIC Athens EOI and specify the area(s) of expertise in the subject line of your email.

Contact Person:

If you wish to apply for this position, please specify that you saw it on AKADEUS.