

Press Release



University
of Cyprus

Communication & Public
Relations Office, Promotion
and Development Sector

Telephone: 22894304
Email: prinfo@ucy.ac.cy
Website: www.ucy.ac.cy/pr



Author:

Date: April 15 2024

A new framework of collaboration between the Department of Mathematics and Statistics of the University of Cyprus and Boltzmann Research LTD

Towards advancing the frontier of AI and financial research.

The MoU was signed, from the University of Cyprus, Professor Konstantinos Fokianos, Head of the Department of Mathematics and Statistics and Chariton Christou, CEO of Boltzmann Research, a financial Research company.

This new synergy aims to promote research between the two institutions in Artificial Intelligence (AI), Machine Learning (ML), Statistics and time series forecasting, along with the undergraduate student Award for excellence in the field of Statistics. The collaboration is driven by a shared vision to promote research, education, and scientific excellence aiming to establish Cyprus as a regional centre for cooperation in these critical fields.

Including other activities, the signed agreement promotes collaboration in various fields such as joint scientific and educational events, students and graduate placements, fostering hands on experience and project involvement and joint participation in research programs and exchange of expertise to fuel innovation and progress.

CEO of Boltzmann Research Chariton Christou commented about the partnership “We are immensely proud to announce our strategic partnership with the University of Cyprus' Department of Mathematics and Statistics.

At Boltzmann Research, we believe in the power of data to transform industries and enhance decision-making processes. By aligning ourselves with an academic institution renowned for its rigorous research and dedication to scientific excellence, we are setting the stage for significant advancements in machine learning, time series analysis, and data science. Through this partnership, we aim to bridge the gap between theoretical knowledge and practical application, providing students and researchers with real-world challenges and the tools to solve them. Our combined efforts will focus on developing cutting-edge technologies and methodologies that promise to not only enhance our strategic capabilities but also contribute significantly to the regional and global knowledge economy.

End of announcement