Seminar announcement

November 3, 2021, Time: 11:00am-1:00pm
Online (Microsoft Teams)
Seminar Series on Data Security (MSc Degree in Data Science)

Cyber security in Akka Technologies

Program

11.00-11.15: Welcome to Akka

11.15-11.40: The cyber side of VCD, the Verification Control Document (speaker: Luigi Villa)

11.40-12.20: Cyber Resiliency Engineering Frameworks and Tools (speaker: Sara Belluccini)

12:20-13:00: Cyber Security in the Pharmaceutical sector (speaker: Matteo Pracchia)

About the company: AKKA ranks as the European leader in engineering consulting and R&D services in the mobility sector. As an innovation accelerator for its clients, AKKA supports leading industry players in the automotive, telco&media, industrial, aerospace, rail and life-sciences sectors throughout the life cycle of their products with cutting edge digital technologies (AI, ADAS, IoT, Big Data, robotics, embedded computing, machine learning, etc.). Founded in 1984, AKKA has a strong entrepreneurial culture and is pursuing fast-paced growth and international development in line with its strategic plan CLEAR 2022. The Group continues to recruit at a steady pace to support its strong business growth. As of 31 December 2020, the Group had 20,000 employees on an international level. Driven by its expertise in future mobility, digital and industry 4.0 technologies, the Group’s 2020 revenues amount to €1.503.5 million.

If you plan to attend the seminar, please register using the following form: [https://forms.office.com/r/kt5swaj8rQ8](https://forms.office.com/r/kt5swaj8rQ8)

Microsoft Teams link: [https://teams.microsoft.com/l/meetup-join/19%3aaKasC8I_4_Ag4wV0L9eQQO-QPmSgy1NAPDdez8FTjz44g1%40thread.tacv2/1635331140073?context=%7b%22Tid%22%3a%222fcfe26a-bb62-46b0-b1e3-28f9da0c45fd%22%2c%22OId%22%3a%22e7d8bab8-0ea0-45c6-91ac-82940c3f1edf%22%7d](https://teams.microsoft.com/l/meetup-join/19%3aaKasC8I_4_Ag4wV0L9eQQO-QPmSgy1NAPDdez8FTjz44g1%40thread.tacv2/1635331140073?context=%7b%22Tid%22%3a%222fcfe26a-bb62-46b0-b1e3-28f9da0c45fd%22%2c%22OId%22%3a%22e7d8bab8-0ea0-45c6-91ac-82940c3f1edf%22%7d)

For information: Prof. D. Cotroneo (cotroneo@unina.it),
R. Natella (roberto.natella@unina.it),
S.P. Romano (spromano@unina.it) (organizers)