Artificial Intelligence for a Secure Society

Capo Vaticano, Ricadi (VV) - Calabria, Italy Sep 05, 2024 - Sep 10, 2024

AIM OF THE SCHOOL

The pervasive influence of social media platforms has undeniably transformed the landscape of contemporary discourse. While these platforms facilitate open discussions on diverse topics, they simultaneously present significant challenges associated with misinformation and the manipulation of public opinion. With the advent of advanced Artificial Intelligence (generative AI) and Large Language Models (LLM), the dissemination of misinformation has become increasingly sophisticated, threatening the integrity of online discourse and eroding trust in institutions and among communities. It is crucial for policymakers, academics, and industry leaders to collectively address these issues. The goal of the summer school on "Artificial Intelligence for a Secure Society" is to empower individuals with the means to foster a more secure communities, both online and offline. By gathering experts from diverse fields, the program will tackle pressing challenges through the lens of AI. Participants will learn how artificial intelligence can be used to identify, analyze, mitigate, and counteract various threats, including misinformation, disinformation, fake news, orchestrated online campaigns, and information warfare.

FEES

There are different participation fees for different solutions:

Solution S1: € 1050
 Solution S2: € 800
 Solution S3: € 550

These fees are valid for early registration. Registration costs € 150 more for late registration.

General Chairs

- Carmela Comito (ICAR-CNR)
- Maurizio Tesconi (IIT-CNR)
- Giuseppe Manco (ICAR-CNR)

The registration fee includes:

- Attendance to all summer school talks and sessions
- Meals
- Participation to three social events
- Lodging (Single S1, Double S2, No Room - S3)
- Attendance certificate

Organizing Committee

- Serena Tardelli (IIT-CNR)
- Angelica Liguori (ICAR-CNR)
- Beatrice Rapisarda (ISTI-CNR)
- Marco Avvenuti (Unipi)
- Massimo Guarascio (ICAR-CNR)

For more information, please visit the summer school website https://ai4securesociety.sobigdata.it/ or contact the organizers at carmela.comito@icar.cnr.it and maurizio.tesconi@iit.cnr.it

The Summer School is supported and organized by:









Topics will include:

Data Science
Artificial Intelligence
Cybersecurity
Social Network
Analysis
Network Science
Generative Al
Trustworthy Al
Explainable Al
Neural Network
Machine/Deep
Learning

Features of the Summer School:

Keynotes
Interactive lectures
Hands-on group
projects
Networking
opportunities with
experts and peers

Who Can Apply

The summer school is open to Postgraduate Students, PhD Students, and Researchers

Importance Dates

- Early Registration: Jul 10, 2024
- Late Registration: Aug 10, 2024









