

## Technical program

### Session B: Lecture hall U6

10:00 – 11:00 Session 1B

*Interpretation of deep learning models*

Chauhan Rohan

*Non-Visual Graphical Access for Visually Impaired Users*

Viet Ba Mai

*V2X for Autonomous Vehicles*

Likhitha Pentakota

11:00 – 11:15 Short break

11:15 – 12:15 Session 2B

*Edge Caching in Heterogeneous Networks*

Ville Harmaala

*Side-channel attacks*

Henri Hagberg

*Blockchain Implementation: Alternatives for the IoT and the Network Edge*

Muhammad Khan

12:15 – 13:00 Lunch break

13:00 – 14:30 Session 3B

*Management of Resource-Constrained IoT Devices in Urban Scenarios*

Veronica Toro Betancur

*A survey on resource management for Edge/Fog computing*

Maryam Tavakkoli

*Modelling and Verifying Security Protocols Using Formal Methods*

Aleksi Peltonen

*Collaborative Content Caching at the Mobile Edges*

Aleksi Vartiainen