## Colloquium

## **Security & Privacy**

It is a pleasure to invite you to the colloquium for our Tenure Track Professorship in Security & Privacy at Graz University of Technology. The public part will be a short educational presentation in at Bachelor's level 3<sup>rd</sup> year on topic *Digital Signatures and Applications*, a scientific talk (titles below), and a discussion with the audience.

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Bansal Suguman: "Specification-Guided Reinforcement Learning" February 7<sup>th</sup> 2022 | 3:00 pm. | <u>WebEx</u>

Könighofer Bettina: "Formal Methods for Trusted Al" February 8<sup>th</sup> 2022 | 9:00 am. | <u>WebEx</u>

Juárez Miró Marc: "The Security and Privacy Risks of Widespread Machine Learning" February 8<sup>th</sup> 2022 | 3:45 pm. | <u>WebEx</u>

Chen Yueqi: "Securing Operating System Kernels with Fewer Shots" February 9<sup>th</sup> 2022 | 3:00 pm. | <u>WebEx</u>

Lueks Wouter: "Designing End-to-End Privacy-Friendly and Deployable Systems" February 10<sup>th</sup> 2022 | 9:00 am. | <u>WebEx</u>

Fiebig Tobias: "Connecting the Dots: Information System Security Beyond the Sum of its Parts" February 11<sup>th</sup> 2022 | 3:00 pm. | <u>WebEx</u>

## Computer Science & Biomedical Engineering