

Fri 09:15-18:00 (Jan-Mikael Rybicki, T-talo)		
Timeslot	Student name	Title
9:15-9:35	Prateek Agrawal	Microservices - when and how to use them
9:35-9:55	Niilo Ilmari Heinonen	Theory of Clustering: Algorithms and Optimization
9:55-10:15	Sarma Rampalli Sathya Bhaskar	Neural video coding
10:15-10:35	Ulaş Sedat Aydın	Self-help applications for mental disorders
Break: tea, coffee, sandwich		
10:40-11:00	Kalle Korhonen	Microservices - when and how to use them
11:00-11:20	Gianni Canavero	Predicting the energy consumption of cloud applications
11:20-11:40	Leevi Aleksanteri Pulkkinen	Signals - new standard for state management in the web?
11:40-12:00	Yahya Al-eryani	Trade-offs for securing ML systems
Lunch Break		
13:00-13:20	Amirhossein Rajabi	Doubly Efficient Private Information Retrieval
13:20-13:40	Trong Duc Vu	Utility first CSS for the web
13:40-14:00	Thi Thuy Hang Le	It is January, so I start now a new habit of..
14:00-14:20	Jiaqi Chen	Theory of Clustering: Algorithms and Optimization
Break: tea, coffee, pulla		
14:30-14:50	Petteri Kristian Pulkkinen	Measuring cybersecurity risk of industrial control / OT systems
14:50-15:10	Tyler Edwardo Eck	Power and energy monitoring for sustainable large-scale computing
15:10-15:30	Joona Ilmari Munukka	Microservices - when and how to use them
15:30-15:50	Marko Tapani Pekkola	Signals - new standard for state management in the web?
15:50-16:10	Carl Julius Mikala	Optimization of heating, ventilation, air-conditioning, and cooling (HVAC) with machine learning
Break: tea, coffee, pulla		
16:20-16:40	Lonut Groza	Microservices - when and how to use them
16:40-17:00	Yinan Hu	Dynamic IoT User-Provided-Infrastructure at the Edge
17:00-17:20	Long Huynh Quang	Designing distributed mechanisms for local problems
17:20-17:40	Jimena Bermudez Bautista	Predicting the energy consumption of cloud applications
17:40-18:00	Olaus Lambert Lintinen	Dynamic IoT User-Provided-Infrastructure at the Edge