

Fri 09:15-18:00 (Antti Ylä-Jääski, Tuas)		
Timeslot	Student name	Title
9:15-9:35	Fikri San Koktas	Physics-Inspired Deep Learning for Climate Forecasting
9:35-9:55	Nguyen Minh Han Le	Neural video coding
9:55-10:15	Akram Mahroos Kara	Doubly Efficient Private Information Retrieval
10:15-10:35	Markus Oskar Regård	CDN attacks
Break: tea, coffee, sandwich		
10:40-11:00	Guting Huang	Signals - new standard for state management in the web
11:00-11:20	Perttu Matias Niskanen	on adversarial attacks and AI poisoning
11:20-11:40	Tino Joonatan Korpe	CDN attacks
11:40-12:00	Ghazal Shenavar	Mental Health Disclosures on Social Media Platforms
Lunch Break		
13:00-13:20	Atte Santeri Haarakari	Privacy of internet users
13:20-13:40	Yinda Xu	Exploring Data-Driven Methods for Optimal Ventilation Control
13:40-14:00	Isroilkhon Salikhodjaev	Comparative study of the leading cross-platform tools for
14:00-14:20	Selin Taskin	Predicting Depression through Digital Phenotyping
Break: tea, coffee, pulla		
14:30-14:50	Junyuan Fang	3D Gaussian Splatting.
14:50-15:10	Thuy Linh Ngo	Microservices - when and how to use them
15:10-15:30	Sami Valter Matias	Jupyter reproducibility and version control
15:30-15:50	Muskaan Khattak	Robustness assessment for ML systems