

Thursday, September 17, 2020

Time	Thursday, September 17 - Session 1
08:15	<p>Course code: DVA333 Title: AUTOMATIC CONTROL OF SWITCHPORT STATUS Student(s): Dan Östergren Supervisor(s): Sara Lundahl Examiner: Johan Åkerberg</p>
08:45	
08:50	<p>Course code: DVA503 Title: Evaluating the real-time capabilities of Zephyr on UP Squared - a pilot study with Zephyr and ACRN Student(s): Charlie Kotro; Jimmy Mäkeli Supervisor(s): Anna Friebe and Shaik Mohammed Salman Examiner: Thomas Nolte</p>
09:35	
09:40	<p>Course code: DVA428 Title: Towards time predictable and efficient cache management in multi-threaded systems Student(s): Vildan Zivojevic Supervisor(s): Jakob Danielsson Examiner: Moris Behnam</p>
10:25	

Time	Thursday Sep 17 - Session 2
10:30	<p>Course code: DVA502 Title: Human-robot interaction using reinforcement learning and convolutional neural network Student(s): Edier Otalvaro; Yousuf Khan Supervisor(s): Elaine Åstrand, Miguel León Ortiz and Mirgita Frasher Examiner: Baran Cürüklü</p>
11:15	
11:20	<p>Course code: FLA500 Title: Parallel Convolutional Neural Network Architectures for Improving Misclassifications of Perceptually Close Images Student(s): Al-Mustafa Khafaji Supervisor(s): Håkan Forsberg Examiner: Masoud Daneshlab</p>
12:05	

Friday, September 18, 2020

Time	Friday, September 18
09:00	<p>Course code: DVA423 Title: Experimental Evaluation of Tools for Mining Test Execution Logs Student(s): Edvin Parmeza Supervisor(s): Wasif Afzal Examiner: Daniel Sundmark</p>
09:45	
09:50	<p>Course code: DVA423 Title: Classification of flaky test fixes Student(s): Nejra Bahtic Supervisor(s): Jean Malm Examiner: Kristina Lundqvist</p>
10:35	