

	F0.01	F0.02	F2.01	F4.22	F4.07
09:00					
09:15					
09:30					
09:45					
10:00	Typos Correction in Code Identifiers <i>Irina Khismatullina</i>	Rock Solid Solidity <i>Robert Matzinger</i>	Python für Beginners <i>Peter Broger</i>	Detection of precipitating clouds based on optical satellite sensors using <i>Anton Pirker</i>	asyncio <i>Martin Natano, Ivana</i>
10:30	Using the micro:bit to inspire students <i>Luke Spademan</i>			Building a Bitcoin trading bot in Python <i>Anton Pirker</i>	
11:00	Introduction to Information Security with Python <i>Carina Karner</i>	Open Source CMS & Blockchain Tech <i>Markus Angermann</i>	Using Git (and GitHub) for (Publishing) Data - factbook.json & Co <i>Gerald Bauer</i>	How to fake properly <i>Rainer Schuettengruber</i>	
12:00	Saturday Lunch Break	Contracts, Contracts, Contracts - Code Your Own (Crypto Blockchain) Contracts w/ Ruby (sruby), Universum & Co <i>Gerald Bauer</i>	Cypress.io meets Selenium/Webdriver <i>Rudolf Grötz</i>		
13:00	Lightning Talk: Python <i>Martin Schmiedecker</i>	Blockchain-anchored Distributed Storage <i>Andreas Petersson</i>	Zu Befehl Marshal <i>Christian Schwarzinger</i>	Die Krux mit der Kryptografie - Alles eine Frage der Implementierung? <i>Maha Sounble</i>	Python Beginner Workshop
13:15	Refactoring in Python <i>Tin</i>				
14:00	Get native with Cython <i>Stefan Behnel</i>	The Matrix and the CoMatrix <i>Mathias Tausig</i>	One Brain, One Keyboard, One Editor <i>Miroslav Šedivý</i>	nibbler <i>PhilipTrauner</i>	Thomas Perl
15:00	PyPie Coffee Break	Blinkenwalls, Electronic Windows, and other "magical" portals with Tox <i>Zoff</i>	X2Go - Remote Desktop/Remote Applications <i>Stefan Baur</i>		
15:30	A Day Has Only 24±1 Hours <i>Miroslav Šedivý</i>			Helpful logging with Python <i>Thomas Aglassinger</i>	Deploying Python with Docker, CircleCI, and Kubernetes
16:00	Mypy: do you even type, buddy? <i>Philipp Konrad</i>	WPIA <i>Reinhard Mutz</i>	Trigger Rally <i>Franz Gratzner</i>		
16:30	Lint your code responsibly! <i>Ania Kapuścińska</i>				Matt

