

# Friday 16th of November

8:00	<b>Registration</b>
9:00–9:15	Welcome talk
9:15–10:00	<b>Keynote: Luka Kladarić, Sekura Collective</b> Shipping quality software in hostile environments
10:05–10:35	<b>Mikey Ariel, RedHat</b> Docs or it didn't happen
	Coffee Break
10:55–11:55	<b>Laurent Picard, Google</b> Drive your own IoT device in a snap with cloud services
	Early Lunch
12:00–12:45	<b>Chirag Shah, Barclays</b> Understanding multithreading by deciphering the cpython interpreter source code
	Late Lunch until <b>15:00</b>
12:55–13:40	<b>Israel Fermín, Careem / PyMENA</b> Django in the real world
13:50–14:35	<b>Maksim Sipos, Senad Ibraimoski, Kire Kolaroski, causaLens Ltd.</b> Modelling dynamical systems in Python
	Break
14:50–15:35	<b>Ivaylo Donchev, HackSoft</b> Django ORM and queries optimization
15:40–16:10	<b>Anton Caceres, Tech-5.de</b> The truth of mastering data
	Break
16:30–17:00	<b>Nikola Đipanov, Facebook</b> Service Monitoring Manual, 2018 edition
17:10–17:40	<b>Marco Chiappetta, Hipo (hipolabs.com)</b> We need millions of images, and we need them yesterday
	Lightning talks

# Saturday 17<sup>th</sup> of November

8:00	<b>Registration</b>
<b>9:00–9:45</b>	<b>Keynote: Russell Keith Magee, <i>Survata</i></b> Tomorrow's Python
9:50–10:35	<b>Tomasz Woźniak, <i>STXNext</i></b> Behave parallel run on Docker
	Coffee Break
10:55–11:55	<b>Lukáš Kubiš, <i>Kiwi.com</i></b> Everything you did NOT want to know about generators
	Early Lunch
12:00–12:45	<b>Eugenio Valdano, <i>University of California, Los Angeles (UCLA)</i></b> Computational models to predict when diseases turn epidemic
	Late Lunch until <b>15:00</b>
12:55–13:40	<b>Duje Roje, <i>Include d.o.o.</i></b> Python for hardware
	Break
13:50–14:35	<b>Jan Margeta, <i>KardioMe</i></b> Distributed computing and hyper-parameter tuning with Ray
14:40–14:45	<b>Company Presentation / <i>Tradecore</i></b>
14:50–15:50	<b>Ervin Varga, <i>Expro I.T. Consulting</i></b> Zen of Python in Action
16:00–16:30	<b>Martin Czygan, <i>Leipzig University Library</i></b> Packaging Python applications
	Break
16:50–17:20	<b>Nikolaos Michas, <i>TTS Wireless</i></b> Using Python to improve my Fantasy Basketball team
17:30–18:00	<b>Mislav Cimperšak, <i>Solvomon</i></b> On the Edge of Leadership
18:05–18:50	<b>Subby Angelov, <i>Nemetschek Bulgaria</i></b> Meeting kills people

# Sunday 18<sup>th</sup> of November

8:00	Registration
9:00–9:45	<b>Keynote: Ridhwana Khan, <i>Software Consultant</i></b> Expand your toolkit for self-development
9:50–10:35	<b>Tin Marković, <i>Kiwi.com</i></b> Refactoring in Python: design patterns and approaches
	Coffee Break
10:55–11:55	<b>Jelena Mitrović, <i>University of Passau</i></b> Natural Language Processing with Python
	Early Lunch
12:00–12:45	<b>Andrii Soldatenko, <i>Toptal</i></b> Competitive programming using Python
	Late Lunch until <b>15:00</b>
12:55–13:40	<b>Keynote: David Cramer, <i>Sentry</i></b> Mastering Duct Tape
13:50–14:35	<b>Radoslav Georgiev, <i>HackSoft</i></b> Running a coding academy in the Balkans
	Break
14:50–15:35	<b>Vladimir Iurcovschi, Dimitris Koulouris, <i>Warply</i></b> Processing billions of events with Python in real time
15:40–16:00	<b>Dan-Claudiu Dragoș, <i>Facebook</i></b> Migrating an older code base to Python 3: the expected - and the unexpected
	Break
16:15–17:00	<b>Mladen Jovanovic, <i>Bravo Systems</i></b> Recommender Systems - Collaborative filtering and dimensionality reduction
17:05–17:50	<b>Israel Fermín, <i>Careem / PyMENA</i></b> Querysets can do that?
17:55–18:25	<b>Dmitry Dygalo, <i>Kiwi.com</i></b> Testable code: making the (testing) world better
18:25–18:35	Goodbye