

14:30 – 15:00	Opening – Iulia Nagy					
15:00 – 16:00	Andrei Danila <u>CEO vs Entrepreneur in IT</u>					
	“Security” Track	“AI/ML/Data Science” Track	“DevOps/Cloud” Track	“Agile Product Management” Track	“Community Dev” Track	
16:00 – 17:00	Jay Balan <i>Place your bets! How we run security for the whole Superbet group and still have time to play Stray</i>	Alin Nedelcu – Raiffeisen <i>Paving the way to AI readiness: Crash course for AI Product Owners</i>	Radu Vunvulea <i>How companies are developing secure applications on Azure</i>	Peter Leeson <i>The Future of Management in a Hybrid World</i>	Laura Popeea <i>Impact of technology at the local community’s level</i> (45min)	Dorin Barboiu <i>How to catch the bad guys using <u>sentine!</u></i>
					Dan Lungu <i>How can we help villages to have digital public services</i> (45min)	
17:00 – 18:00	Elena Dumitrascu <i>IAM wih Blockchain</i>	Alin Nedelcu Cosmin Cojocaru David Eschwé <i>Panel Discussion: Future AI Trends</i>	Will Thomas & Ryan Singleton – Trimble <i>From data mess to Data Mesh: a practical application</i>	Luiz Quintela <i>What OKRs have to do with resiliency?</i>	Laura Popeea Dan Lungu Radu Lepădatu	Ioana Cheteles – Cerner <i>UX Design Process – Mental Modelling Guidelines, In Depth Exploration and How To Tips</i>
					<i>Tech in Community Development</i> (1h)	
18:00 – 19:00	Liviu Arsene & Marian Radu <i>Using Artificial Intelligence to Disrupt Automated Threat Analysis</i>		Bogdan Socaciu – Nagarro <i>Be Your Own DevOps</i>	Cornel Fatulescu <i>Agility in crisis</i>		
19:00 – 19:15	Raffle					
19:15 – 20:15	James Bach <u>Context Switching for testers</u>					

14:30 – 15:00	Opening – Iulia Nagy				
15:00 – 16:00	Jon Skeet <i>Dates and times: Hard, but not impossible</i>				
	“.NET” Track	“Java” Track	“Architecture & DevOps” Track	“AI/ML/Data Science” Track	“Startup” Track
16:00 – 17:00	Laurentiu Spilca <i>Technical Debt. A guide for developers and IT managers</i>		Andrei Stefanie <i>Quirks from the Cloud</i>	Vlad Zamfirescu & Ionut Bardasu <i>The Lifecycle of AI Projects in the Enterprise</i>	Ovidiu Cical <i>Our startup’s resilient journey: A tale with ups and downs</i> (30min)
					Valeriu Filip <i>From nothing to something and then to maturity</i> (30min)
17:00 – 18:00	Igor Jigan – Cegeka <i>Hi there, are you still imposter?</i>	Thomas Vitale <i>Spring Cloud Gateway: Resilience, Security and Observability</i>	Mihai Rus – Coera <i>How to not get crazy with integration challenges</i>	Vlad Zamfirescu & Ionut Bardasu <i>Panel Discussion: AI in the Wild</i>	Corina Stirbu <i>Data-Driven Decisions and Product Marketing</i> (30min)
					Ovidiu Cical Valeriu Filip Corina Stirbu <i>Panel Discussion</i> (1h)
18:00 – 19:00	Bogdan Bujdea <i>Going minimal in .NET, are we there yet?</i>	Kirk Pepperine <i>Sensible JVM Configuration</i>	Claudiu Gura – Raiffeisen <i>Smart Market – Future Banking and Event Driven Architecture</i>	Lucian Itu – Siemens <i>Deep Learning for Medical Image Analysis</i>	
19:00 – 19:15	Raffle				
19:15 – 20:15	Michael Cote <i>Strategy for modernizing older applications</i>				

8:45 - 9:00	Opening					
9:00 - 13:00	<p><u>Ioana Barhan & Elena Pirtica</u></p> <p><u>Start effective testing</u></p>	<p><u>Andrei Danila</u></p> <p><u>How much it costs to make \$1M ?</u></p>	<p><u>Lavinia Bodriug</u></p> <p><u>Introduction to Agile & Scrum</u></p>	<p><u>Andrei Gasparovici</u></p> <p><u>Scientific computing</u></p>	<p><u>Igor Jigan</u></p> <p><u>How to tackle your dinosaur? Quick recipe to migrate from .NET Framework to .NET 6</u></p>	<p><u>Liviu Costea</u></p> <p><u>Service mesh for mere mortals</u></p>
13:00 - 13:30	Break					
13:30 - 17:30	<p><u>Mihaela Draniceanu</u></p> <p><u>Introduction to SQL for testing</u></p>	<p><u>Andreea Moldovan</u></p> <p><u>The LEARNING state of mind: how do we, as adults, learn?</u></p>	<p><u>Andreea-Ruxandra Péter</u></p> <p><u>Zombie Scrum</u></p>	<p><u>Marian Filipovici</u></p> <p><u>No-code fundamentals: build apps faster and cheaper without code</u></p>	<p><u>Cristian Obreja</u></p> <p><u>Kubernetes Cluster</u></p>	<p><u>Alex Petrescu</u></p> <p><u>Introduction to Digital Identity</u></p>