

DEEP DIVE DAY 2 : November 13th 2018

DEEP DIVE DAY 2								
	Room 4	Room 5	Room 6	Room 8	Room 9	BOF 1	BOF 2	
08:30 - 09:30	Breakfast & Exhibition opens							
09:30 - 12:30	Programming languages.	Architecture & Security.Label	Modern Web & UX.	Java Language.	Modern Web & UX	Programming languages.	Methodology & Culture.	
	Kotlin Deep Dive <i>Eugene Petrenko</i>	Implementing Microservices Security Patterns & Protocols with Spring Deep Dive <i>Joe Grandja, Adib Saikali</i>	Rediscovering JavaScript <i>Venkat Subramaniam</i>	Lambdas and Streams Master Class Part 2 <i>José Paumard, Stuart Marks</i>	Progressive Web Apps in action! <i>Guillaume Soldera, Fedi Salah</i>	Creating asynchronous applications with Kotlin coroutines <i>Konrad Kamiński</i>	Personal productivity lab: optimizing made personal <i>Emmanuel Bernard, Guillaume Lours</i>	
12:30 - 13:30	Lunch							
13:30 - 16:30	Cloud, Containers & Infrastructure.	Modern Web.	Big Data & Machine Learning.	Architecture & Security.	Big Data & Machine Learning.	Programming languages.	Cloud, Containers & Infrastructure.	
	Cloud - War Stories <i>Gert Leenders, Alex Van Boxel, Michaël Hompus, Tim Bogaert</i>	TypeScript: Complete <i>Deepu K Sasidharan</i>	From 0 to Deep Learning in 3 hours <i>Yannis Bres</i>	Refactoring to a System of Systems <i>Oliver Gierke</i>	Create Your Own Discover Weekly Playlist for Spotify Using Machine Learning <i>Joakim Lehn, Manu Gopinathan, Malte Loller-Andersen</i>	Meet Rust: The speed of C, the comforts of Kotlin <i>Ruben Boumans</i>	Making Microservices Micro with Istio Service Mesh <i>Ray Tsang</i>	
16:30 - 16:45	Coffee Break							
16:45 - 17:15	Big Data & Machine Learning.	Java Language.	Architecture & Security.	Cloud, Containers & Infrastructure.	Cloud, Containers & Infrastructure.			
	PostgreSQL is the new NoSQL <i>Quentin Adam</i>	Keeping up with Java made easy with Apache Maven <i>Robert Scholte</i>	Switching on DevSecOps <i>Simon Maple</i>	Optimizing Spring Boot apps for Docker <i>Mike Thompson, Graham Charters</i>	Auto-Cascading Security Updates Through Docker Images <i>Andrey Falko</i>			
17:15 - 17:30	Break							
17:30 - 18:00	Methodology & Culture.	Java Language.	Modern Web & UX.	Cloud, Containers & Infrastructure.	Mobile & IoT.			
	DevOps in a serverless world - best practices and tools <i>Alexis Moussine-Pouchkine</i>	Java Mission Control 6.0+ <i>Adnan Isajbegovic</i>	Micro Frontend: the microservice puzzle extended to frontend. <i>Audrey Neveu</i>	Apache Kafka and KSQL in Action: Let's Build a Streaming Data Pipeline! <i>Robin Moffatt</i>	Home sweet Google Home: Build a smart(er) home! <i>Murai Yener</i>			
18:00 - 18:15	Break							
18:15 - 18:45	Big Data & Machine Learning.	Modern Web & UX.	Cloud, Containers & Infrastructure.	Architecture & Security.	Mobile & IoT.			
	Computer vision: British clay <i>Valentin Deleplace</i>	Turn your site into a Progressive Web App in a day <i>Ruben Oostinga</i>	Helm Yeah! - An Introduction to Helm <i>Matthew Fisher</i>	Find and Track the hidden vulnerabilities inside your dependencies <i>Julien Topçu</i>	Building the VoxelDays App with Flutter <i>Matt Sullivan</i>			
18:45 - 19:00	Break							
19:00 - 20:00						Architecture & Security.	Methodology & Culture.	
						Writers Write! The Documentation BOF <i>Dan Allen, Alex Soto, Andres Almiray, Hubert Sablonnière</i>	Morality and Ethics - Caring is Everything <i>Sam Warner</i>	
20:00 - 21:00						Programming languages.	Big Data & Machine Learning.	
						Apache Maven BOF <i>Robert Scholte, Karl Heinz Marbaise, Hervé Boutemy</i>	Grouping the DevOxx/Voxel speaker via Machine Learning, a student's tale <i>Lien Wuyts, Jan-Kees van Andel, Alex Van Boxel</i>	

