

CONFERENCE DAY 2 : November 15th 2018

CONFERENCE											
	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	BOF 1	BOF 2	
08:30 - 09:30	Breakfast										
09:30 - 10:20	Modern Web & UX.	Big Data & Machine Learning.	Java Language.	Cloud, Containers & Infrastructure.	Big Data & Machine Learning	Architecture & Security.	Mobile & IoT.	Architecture & Security.			
	Three.js, easy 3D in your browser for when two dimensions just aren't enough <i>Jos Dirksen</i>	Columnar data formats enabling serverless data analysis at scale <i>Alex Casalboni</i>	Var with Style: Local Variable Type Inference in Java 10 <i>Stuart Marks</i>	Accelerate your CI/CD on Kubernetes with Jenkins X <i>James Strachan</i>	Adventures in autonomous sailing <i>Michel Drenthe, Ivor Boers</i>	10 Mistakes Hackers Want You to Make <i>Joe Kutner</i>	Building the VoxxedDays App with Flutter <i>Andrew Brogdon, Matt Sullivan</i>	Building better monoliths – Implementing modularithic applications with Spring <i>Oliver Gierke</i>			
10:20 - 10:40	Break										
10:40 - 11:30	Big Data & Machine Learning.	Server Side Java.	Cloud, Containers & Infrastructure.	Programming languages.	Methodology & Culture.	Java Language.	Cloud, Containers & Infrastructure.	Java Language.			
	Deep Learning in Computer Vision <i>Krzysztof Kudrynski, Błażej Kubiak</i>	Micronaut in Action! <i>Iván López</i>	Kubernetes: Your Next Java Application Server <i>Burr Sutter</i>	GraalVM: Run Programs Faster Anywhere <i>Oleg Šelajev, Thomas Wuerthinger</i>	Developing Native Project Vision in Teams and Individuals <i>Valerie Andrianova</i>	Java Modularity: the Year After <i>Sander Mak</i>	AWS partner slot <i>Devoxx Partner</i>	Common mistakes made in Functional Java <i>Brian Vermeer</i>			
11:30 - 11:50	Break										
11:50 - 12:40	Server Side Java.	Big Data & Machine Learning.	Programming languages	Mind the Geek.	Architecture & Security.	Architecture & Security.	Cloud, Containers & Infrastructure.	Architecture & Security.			
	Jakarta EE / MicroProfile + WebStandards, On Stage Hacking #noslides <i>Adam Bien</i>	Deep learning, Devoxx crowd counting in realtime <i>Kasper Cools, Stefaan Haspeslagh</i>	Is boilerplate code really so bad? <i>Trisha Gee</i>	Hack your ride <i>Erno Venäläinen</i>	3 common pitfalls in microservice integration and how to avoid them <i>Bernd Rucker</i>	REST beyond the obvious - API design for ever evolving systems <i>Oliver Gierke</i>	Serverless Java: Challenges and Triumphs <i>David Delabassee</i>	Demystifying Kafka <i>Nakul Mishra</i>			
12:40 - 13:50	Lunch									Java Language.	
									Tim Prijn, Peter Hendriks, Ramon Wieleman, Richard Kettelerij		
12:55 - 13:10	Java Language.	Big Data & Machine Learning.	Modern Web & UX.	Methodology & Culture.	Methodology & Culture.	Cloud, Containers & Infrastructure.	Mobile & IoT.	Methodology & Culture.			
	How to run Spring Boot with Jshell (and take advantage on it) <i>Bowie Brotosumpeno</i>	Machine learning algorithms, choosing the correct algorithm for your problem <i>Joakim Lehn</i>	Leaflet: it's time to leave GoogleMaps <i>Guillaume Soldera</i>	What Drives your Development? <i>James Birnie</i>	Programmers: Be more than your code! <i>Richard Wellum</i>	Opsless DevOps <i>Eugene Petrenko</i>	Learning Through Tinkering: The Need for Pet Projects <i>Tom Cools</i>	Presentation 2.0: Five ways to engage your audience! <i>Koffi Alain Sessi</i>			
13:20 - 13:35	Java Language.	Big Data & Machine Learning.	Modern Web & UX.	Methodology & Culture.	Methodology & Culture.	Methodology & Culture.	Mobile & IoT.	Mind the Geek.			
	Bringing Java Into the Open <i>Heather VanCura</i>	Polyglot Persistence - Which Data Model to pick for your Workload? <i>Gerald Venzl</i>	Reactive Web applications with Spring WebFlux & Couchbase <i>François Gengler</i>	4 Ways to deal with Fear Of Missing Out <i>Tom Wetjens</i>	Improve your Agile skills by participating in gamejams <i>Johan Hutting</i>	Centralizing Business Logic on the Server: How We Designed Presentation APIs <i>Antoine Tollenaere, Ricardo Lage</i>	Energy, latency: I love you, me neither <i>Pierre Crépieux</i>	Create your own Digital Adventure Room <i>Erik Mulder</i>			
13:50 - 14:40	Cloud, Containers & Infrastructure.	obile & IoT.	Architecture & Security.	Programming languages.	Modern Web & UX.	Server Side Java.	Server Side Java.	Mobile & IoT.			
	A peek behind the curtain of Serverless <i>Bruno Borges, Jeff Hollan</i>	Things I wish I knew when I started building Android Libraries - Vol 2 <i>Nishant Srivastava</i>	Break me if you can: practical guide to building fault-tolerant systems (with examples from REST and gRPC polyglot stacks) <i>Mykyta Protsenko, Alex Borysov</i>	Rethinking Software Systems: A friendly introduction to Behavioral Programming <i>Michael Bar-Sinai</i>	Vue.js: power and flexiblity <i>Pratik Patel</i>	Full-stack Reactive Java with Project Reactor & Spring Boot 2 <i>Mark Heckler</i>	Introduction to Micronaut: Lightweight Microservices with Ahead of Time Compilation <i>Graeme Rocher</i>	Moe Szyslak vs The Balmer peak <i>Frank Poncelet</i>			
14:40 - 15:00	Break										
15:00 - 15:50	Server Side Java.	Mind the Geek.	Programming languages.	Cloud, Containers & Infrastructure.	Cloud, Containers & Infrastructure.	Modern Web & UX.	Server Side Java.	Big Data & Machine Learning.			
	Jakarta EE: The Future of Cloud Native Java is Open! <i>Gaël Blondelle</i>	Untangling the mysteries of qubits <i>Roy van Rijn</i>	From Java to Kotlin: the adventures of a smooth migration <i>Paulien van Alst</i>	Managing CI/CD on AWS at scale <i>Jaap Kabbedijk, Gijsbert van Renswoude</i>	Are you ready for Cloud Native Java <i>Steve Poole, Graham Charters</i>	Next-Generation Web Application End-to-End Testing <i>Amir Rustamzadeh</i>	Be reactive and micro with a MicroProfile stack <i>Ondro Mihályi</i>	The battle of 2 automated conference talk scheduling algorithms for Devoxx <i>Geoffrey De Smet, Piotr Krzemiński, Viktor Tymoshenko</i>			
15:50 - 16:30	Break										
16:30 - 17:20	Mobile & IoT.	Big Data & Machine Learning.	Modern Web & UX.	Programming languages.	Cloud, Containers & Infrastructure.	Methodology & Culture.	Server Side Java.	Architecture & Security.			
	Improving Android Build Performance <i>Cédric Champeau</i>	Beyond the DSL—Unlocking the power of Kafka Streams with the Processor API <i>Antony Stubbs</i>	Fast and Beautiful: Modern Image Delivery Techniques <i>Doug Sillars</i>	Rewrite the web with Rust and Web Assembly <i>Geoffroy Couprie</i>	Bring serverless to Kubernetes with new open source tools <i>Bret McGowen</i>	Agile is a Dirty Word <i>James Birnie</i>	Flight of the Flux: a look at Reactor's execution model <i>Simon Baslé</i>	Open Source Supply Chains and Consumption Risk - Governance, Containers & Trust <i>Ron De Jong</i>			
17:20 - 17:40	Break										
17:40 - 18:30	Modern Web & UX.	Big Data & Machine Learning.	Java Language.	Programming languages.	Methodology & Culture.	Architecture & Security.	Mobile & IoT.	Cloud, Containers & Infrastructure.			
	Down the SVG Rabbit Hole: Advanced SVG Effects & Optimized Workflow <i>Robyn Larsen</i>	Applied Machine Learning in the Browser with Tensorflow.js <i>Pratik Patel</i>	Exploring reactive programming in Java <i>Miro Cupak</i>	DocuSign partner slot <i>Devoxx Partner</i>	Why you're failing your remote workers <i>Vincent Kok</i>	Event Sourcing - You are doing it wrong <i>David Schmitz</i>	Write awesome tests <i>Jeroen Mols</i>	Are You Deploying and Operating with Security in Mind? Cloud, Containers and Collateral Damage <i>Daniel Bryant, Steve Poole</i>			
18:30 - 18:50	Break										
18:50 - 19:50			Java Language.						Java Language.	Methodology & Culture.	
19:00 - 20:00			FP vs OOP: Choose Two <i>Brian Goetz</i>						Simon Ritter, Stuart Marks	Heather VanCura	
20:00 - 21:00									Methodology & Culture.	Big Data & Machine Learning.	