






























# VORTRAGSPROGRAMM

## ONLINE - 24.09.2020

**DIESMAL ONLINE**

**JAVAFORUM**  
stuttgart

	TRACK <b>A</b>	TRACK <b>B</b>	TRACK <b>C</b>
9.55	 Begrüßung Dr. Michael Paus 1. Vorsitzender der Java User Group Stuttgart		
SLOT <b>1</b> 10.00 - 10.45	<b>Modellbahnsteuerung per WiFi mit Arduino und Java</b>  Peter Rudolph, PI-Data AG	IN ENGLISH <b>Machine Learning with Java? Deeplearning4j!</b>  Enrique Llerena Dominguez, mimacom Deutschland GmbH	<b>Just-In-Time-Patching Java Applications</b>   Stefan Mandel, Jan Müller andrena objects ag
SLOT <b>2</b> 10.55 - 11.40	 <b>Security Test Driven – Learning by Pain</b>   Sven Strittmatter, Robert Seedorff iteratec GmbH	<b>Codeballast über Bord?! Erfahrungen aus der Identifikation von nutzlosem Code und dem Umgang damit</b>  Dr. Tobias Röhm, CQSE GmbH	IN ENGLISH <b>With Micronaut on iOS &amp; Android – A modern Java-based approach for mobile app development</b>  Dr. Daniel Thommes, NeverNull GmbH
SLOT <b>3</b> 11.50 - 12.35	<b>Hacking for Security</b>   Bernhard Hirschmann, Ediz Turcan EXXETA AG	<b>Technische Schulden wirksam kommunizieren</b>  Dr. Elmar Jürgens, CQSE GmbH	<b>The Beginners Guide to Functional Programming</b>   Florian Pfeleiderer, Benedikt Jerat, Digital Frontiers GmbH & Co. KG
12.40-13.40	<b>MITTAGSPAUSE</b>		
SLOT <b>4</b> 13.40-14.25	<b>Vom Code in die Cloud mit Maven, Spring Boot, Docker und Kubernetes</b>   Matthias Seifert, François Fernandès Digital Frontiers GmbH & Co. KG	 <b>Unit Tests – geschenkt?</b>  Stefan Waldmann, doubleSlash Net-Business GmbH	IN ENGLISH <b>Exploiting New Java Language Features</b>  Simon Ritter, Azul Systems
SLOT <b>5</b> 14.35-15.20	<b>Just Docker</b>  Sebastian Greiner, aformatik Training & Consulting GmbH & Co. KG	<b>Quarkus – Cloud native mit JEE Konzepten</b>  Serge Ndong, Trivadis Germany GmbH	<b>Deepfakes 2.0 – Wie neuronale Netze unsere neue Welt verändern</b>   Martin Förtsch und Thomas Endres, TNG Technology Consulting GmbH
SLOT <b>6</b> 15.30-16.15	 <b>Moderne Prozessarchitekturen in der Cloud</b>   Valentin Zickner, Matuš Mala Flowable Deutschland GmbH	<b>It's a match: Kotlin, Micronaut und GraalVM</b>  Christian Schwörer, Novatec Consulting GmbH	<b>AdoptOpenJDK – Making Java free again</b>  Hendrik Ebbers, Karakun AG