
















PROGRAMMÜBERSICHT

Montag, 12. März 2018			
09:00 – 09:45	KEYNOTE: Principles of Evolutionary Architecture <i>Dr. Rebecca Parsons (ThoughtWorks)</i>		
10:00 – 13:00	Von „schlecht“ zu „viel besser“ in drei Iterationen – Softwaremodernisierung am Beispiel <i>Alexander Heusingfeld, Dr. Gernot Starke (innoQ)</i>	 Serverless-Architekturen – wer braucht schon einen Server? <i>Lars Röwekamp (OPEN KNOWLEDGE)</i>	
14:00 – 17:30	Softwarearchitekturen für hybride Cloud-Szenarien <i>Michael Plöd (innoQ)</i>	 Event Storming und Domain-driven Design <i>Nicole Rauch (Freiberuflerin)</i>	
18:00 – 19:00	KEYNOTE: Architektur, Organisation, Prozesse – und Menschen <i>Stefan Tilkov (innoQ)</i>		
Dienstag, 13. März 2018			
09:00 – 09:45	KEYNOTE: Wenn wir die Fachlichkeit aus dem Blick verlieren <i>Dr. Carola Lilienthal (Workplace Solutions)</i>		
10:00 – 13:00	DDD, Event-Sourcing und CQRS – Theorie und Praxis <i>Golo Roden (the native web)</i>	 Chaos? Revolution? Evolution! <i>Stefan Toth (embarc)</i>	
14:00 – 17:30	Webarchitektur in einer funktionalen Welt <i>Jan Stępień (innoQ)</i>	 Das doppelte (Architektur-)Lottchen – Makro- vs. Mikro architektur <i>Stefan Zörner (embarc)</i>	
18:00 – 19:30	Themenabend mit den Experten des Software Architecture Summit		
Mittwoch, 14. März 2018			
09:00 – 09:45	KEYNOTE: Software Architecture as Code, a note on hypothesis driven architecture <i>James Lewis (ThoughtWorks)</i>		
10:00 – 13:00	Microservice-Architekturen praktisch am Beispiel Kubernetes (Teil 1) <i>Jörg Müller, Eberhard Wolff (innoQ)</i>	 Nachts im METRO-Depot – Vom Kundenauftrag bis zur Warenlieferung mit Microservices <i>Silvia Schreier (METRO) und Tobias Neef (innoQ)</i>	
14:00 – 17:30	Microservice-Architekturen praktisch am Beispiel Kubernetes (Teil 2) <i>Jörg Müller, Eberhard Wolff (innoQ)</i>	 Legacy mit Domain-Driven Design verbessern <i>Dr. Carola Lilienthal (Workplace Solutions)</i>	