

9:00AM	Examining the Past to Try to Predict a Future for Building Distributed Applications					
	Mark Little - VP of Engineering @RedHat and CTO @JBossMiddleware					
10:10AM	BREAK					
	Effective Microservices: What It Takes to Get the Most Out of This Approach Host: Sarah Wells	Optimising for Speed & Flow Host: Matthew Skelton	WebAssembly & Modern Systems Programming Languages Host: Colin Eberhardt	Modern Data Pipelines & DataMesh Host: Adi Polak	Enterprise Blockchain Host: Bruno Couriol	Sponsored Solutions Track III Host: Nitin Bharti
10:35AM	No Next Next: Fighting Entropy in Your Microservices Architecture Anna Shipman - Financial Times Fleming, 3rd flr.	Sustaining Fast Flow with Socio-Technical Thinking Nick Tune Windsor, 5th flr.	There and Back Again: Our Rust Adoption Journey Luca Palmieri - TrueLayer Mountbatten, 6th flr.	Taming the Data Mess, How Not to Be Overwhelmed by the Data Landscape Ismaël Mejía - Microsoft Whittle, 3rd flr. ✖️	Enhancing DeFi Security and Compliance Through Transaction Decoding Alex Batlin - Trustology Abbey, 4th flr.	Applying API Management to Event Driven Architectures Nico Balestra - Gravitee.io Churchill, G flr. ✖️
11:25AM	BREAK					
11:50AM	Pump It Up! Actually Gaining Benefit From Cloud Native Microservices Sam Newman - Sam Newman & Associates Fleming, 3rd flr.	Optimising for Fast Flow in Norway's Largest Bureaucracy Audun Fauchald Strand - NAV & Truls Jørgensen - NAV Churchill, G flr.	Blazing Fast, Minimal Change - Speed Up Your Code by Refactoring to Rust Lily Mara - OneSignal Mountbatten, 6th flr.	Connecting Modern Data Pipelines and Data Products Dr. Einat Orr - Treeverse & Roksolana Diachuk - Captify & Ricardo Sueiras - AWS & Ismaël Mejía - Microsoft Whittle, 3rd flr. ✖️✖️	Enterprise Blockchain and the Metaverse David Palmer - Vodafone Abbey, 4th flr. ✖️	Using Istio Mesh to Maintain State Across Distributed Microservices Prasenjit Sarkar - Cisco Windsor, 5th flr. ✖️
12:40PM	LUNCH ON 1ST, 2ND, 3RD & 5TH FLR. LUNCH DISCUSSION TOPICS: 1ST FLR. CLICK TO SEE THE DIGITAL MENUS AND LUNCH TOPIC DISCUSSIONS					
1:40PM	Securing Microservices: Preventing Vulnerability Traversal Stefania Chaplin - GitLab Fleming, 3rd flr.	Observability for Speed & Flow Jessica Kerr - Honeycomb.io Churchill, G flr.	What's Next for Rust and WebAssembly Luca Palmieri - TrueLayer & William Overton - Fastly & Lily Mara - OneSignal & Rob Pilling - Scott Logic Windsor, 5th flr.	Modern Data Pipelines in AdTech—Life in the Trenches Roksolana Diachuk - Captify Whittle, 3rd flr.	Don't Fall Into the Platform Trap - How to Think About Web3 Architecture Christian Felde - Web3 Labs Abbey, 4th flr.	
2:30PM	BREAK					
2:55PM	Getting the Most Out of Microservices Nicky Wrightson - Blenheim Chalcot & Stefania Chaplin - GitLab & Holly Cummins - Red Hat Fleming, 3rd flr. ✖️✖️	Architecture for Flow with Wardley Mapping, DDD, and Team Topologies Susanne Kaiser Churchill, G flr.	Better Serverless Computing With WebAssembly William Overton - Fastly Mountbatten, 6th flr.	Orchestrating Hybrid Workflows with Apache Airflow Ricardo Sueiras - AWS Whittle, 3rd flr. ✖️	A Guide to 81M+ Users: Building Scalable Blockchain Applications Lewis Tuff - Blockchain.com Abbey, 4th flr. ✖️✖️	How Identity Management can be the Foundation for Continuous Improvement Adam Evans - Auth0 Windsor, 5th flr. ✖️
3:45PM	BREAK					
4:10PM	Airbnb at Scale Selina Liu - Airbnb Inc Fleming, 3rd flr.	Optimising for Speed & Flow Panel Emily Webber - Tacit & Victoria Morgan-Smith - Financial Times & Richard James - Nationwide Building Society & Nick Tune Whittle, 3rd flr. ✖️✖️	WebAssembly: Open to Interpretation Rob Pilling - Scott Logic Windsor, 5th flr.	Data Versioning at Scale: Chaos and Chaos Management Dr. Einat Orr - Treeverse Churchill, G flr.	Is Enterprise Blockchain Dead? Mo Elshami - Web3 Labs & David Palmer - Vodafone & Paul Yardly - Trustology Abbey, 4th flr. ✖️✖️	
5:00PM	QCON CLOSING RECEPTION IN PICKWICK, 1ST FLR. - ENDS AT 5:30PM.					
5:30PM	Software Engineering Towards Sustainable Empathic Capacities Peter Pilgrim - Java Champion and Senior Manager @Cognizant					

* 🚫 - Video is not available

* 🚫 - Slides are not available