




















<b>9:00AM</b>	<b>Six Impossible Things</b> Kevin Henney - Editor of "97 Things Every Programmer Should Know "					
<b>10:10AM</b>	<b>BREAK</b>					
	<b>Resilient Architectures</b> Host: Nicki Watt	<b>Staff-Plus Engineer Path</b> Host: Fabiane Nardon	<b>Modern Java</b> Host: Holly Cummins	<b>Building and Evolving APIs</b> Host: Wes Reisz	<b>Debug, Analyze &amp; Optimise... in Production!</b> Host: Pierre Vincent	<b>Sponsored Solutions Track II</b> Host: Nitin Bharti
<b>10:35AM</b>	<b>Resiliency Superpowers with eBPF</b> Liz Rice - Isovalent  Windsor, 5th flr.	<b>5 Behaviours to Become an Effective Staff-Plus Engineer</b> Blanca Garcia Gil -  Churchill, G flr.	<b>Deterministic, Reproducible, Unsurprising Releases in the Serverless Era</b> Ix-chel Ruiz - JFrog  Whittle, 3rd flr.	<b>APIs at Scale: Creating Rich Interfaces that Stand the Test of Time</b> Matthew Clark - BBC & Paul Caporn - BBC  Fleming, 3rd flr.	<b>An Observable Service with No Logs</b> Glen Mailer - Geckoboard  Mountbatten, 6th flr.	<b>Unlock the Full Power of Document Databases with Functional Programming</b> Bas van Gijzel - Couchbase  Abbey, 4th flr. 
<b>11:25AM</b>	<b>BREAK</b>					
<b>11:50AM</b>	<b>Unconference: Resilient Architectures</b> Facilitated Peer Sharing  Rutherford / Abbey, 4th fl.	<b>A CTO That Still Codes: My Tortuous Path to the Staff-Plus Engineer Role</b> Fabiane Nardon - Tail  Whittle, 3rd flr.	<b>Staying JDK: Current in Production</b> Andrzej Grzesik - Revolut  Mountbatten, 6th flr.	<b>The GraphQL Developer Experience at Twitter</b> Michelle Garrett - Twitter  Churchill, G flr. 	<b>Profiles, the Missing Pillar: Continuous Profiling in Practice</b> Michael Hausenblas - AWS  Fleming, 3rd flr.	<b>Data Streams at Scale: Meeting Personalized User Demands in Real-Time</b> Ben Gamble - Ably  Windsor, 5th flr. 
<b>12:40PM</b>	<b>LUNCH ON 1ST, 2ND, 3RD &amp; 5TH FLR. LUNCH DISCUSSION TOPICS: 1ST FLR. CLICK TO SEE THE DIGITAL MENUS AND LUNCH TOPIC DISCUSSIONS</b>					
<b>1:40PM</b>	<b>The Scientific Method for Testing System Resilience</b> Christina Yakomin - Vanguard  Fleming, 3rd flr.	<b>Unconference: Staff-Plus</b> Facilitated Peer Sharing  Rutherford / Abbey, 4th fl.	<b>Panel: Java in a Modern World - Beyond Cloud Native?</b> Ana-Maria Mihalceanu - Red Hat & Andrzej Grzesik - Revolut & Ix-chel Ruiz - JFrog & Simon Maple - Snyk  Mountbatten, 6th flr.	<b>The State of APIs in the Container Ecosystem</b> Phil Estes - AWS  Churchill, G flr.	<b>Chaos Engineering Observability with Visual Metaphors</b> Yury Niño Roa - Google  Whittle, 3rd flr. 	<b>Scaling Kafka Streams Services to Handle Bursts</b> David Oded - Coralogix  Windsor, 5th flr. 
<b>2:30PM</b>	<b>BREAK</b>					
<b>2:55PM</b>	<b>Practical Resilience - The Core Stuff</b> Liz Rice - Isovalent & Christina Yakomin - Vanguard & Jason Barto - AWS & Kai Waehner - Confluent  Whittle, 3rd flr.  	<b>The Secret Strategy for Landing That Staff Engineer Role</b> Nicky Wrightson - Blenheim Chalcot  Churchill, G flr.	<b>Unconference: Modern Java</b> Facilitated Peer Sharing  Rutherford / Abbey, 4th fl.	<b>Modern API Development and Deployment, From API Gateways to Sidecars</b> Matt Turner - Marshall Wace  Fleming, 3rd flr.	<b>Slack's DNSSEC Rollout: Third Time's the Outage</b> Rafael de Elvira Tellez - Slack  Mountbatten, 6th flr. 	<b>Writing Better Java Unit Tests with Artificial Intelligence</b> Andy Piper - Diffblue  Windsor, 5th flr. 
<b>3:45PM</b>	<b>BREAK</b>					
<b>4:10PM</b>	<b>How to Test Your Fault Isolation Boundaries in the Cloud</b> Jason Barto - AWS  Fleming, 3rd flr.	<b>How Open-Source Engagement Can Accelerate &amp; Solidify Your Staff+ Career</b> Alex Porcelli - Red Hat  Windsor, 5th flr.	<b>Securing Java Applications in the Age of Log4Shell</b> Simon Maple - Snyk  Mountbatten, 6th flr.	<b>Kubernetes as a Foundation for Infrastructure Control Planes</b> Daniel Mangum - Upbound  Churchill, G flr. 	<b>Could Observability-Driven Development Be the Next Leap?</b> Yury Niño Roa - Google & Michael Hausenblas - AWS & Glen Mailer - Geckoboard & Jessica Kerr - Honeycomb.io  Whittle, 3rd flr.  	<b>Implementing True DevSecOps with People, Processes &amp; Technologies</b> Stefania Chaplin - GitLab  Abbey, 4th flr. 
<b>5:00PM</b>	<b>BREAK</b>					
<b>5:25PM</b>	<b>Resilient Real-Time Data Streaming Across the Edge and Hybrid Cloud</b> Kai Waehner - Confluent  Fleming, 3rd flr.	<b>Staff-Plus Engineer Path Panel</b> Blanca Garcia Gil - & Alex Porcelli - Red Hat & Nicky Wrightson - Blenheim Chalcot  Mountbatten, 6th flr.  	<b>Quarkus and Kubernetes: The Fellowship of Cloud-Native Java</b> Ana-Maria Mihalceanu - Red Hat  Churchill, G flr.	<b>The Kubernetes Expert Panel</b> Matt Turner - Marshall Wace & Liz Rice - Isovalent & Phil Estes - AWS & Daniel Mangum - Upbound  Whittle, 3rd flr.  	<b>Unconference: Observability</b> Facilitated Peer Sharing  Rutherford / Abbey, 4th fl.	<b>InfoQ BoF</b> Daniel Bryant - InfoQ  Windsor, 5th flr. 
<b>6:15PM</b>	<b>WOMEN IN TECH AND ALLIES COMMUNITY EVENT</b>					

\*  - Video is not available

\*  - Slides are not available