


























<b>9:00AM</b>	<b>The Future of Microprocessors</b>					
	Sophie Wilson - Co-designer of ARM & BBC Micro					
<b>10:10AM</b>	<b>BREAK</b>					
	<b>Architectures You've Always Wondered About</b> Host: Eder Ignatowicz	<b>Developer Enablement - The Secret Weapon</b> Host: Stuart Davidson	<b>Current Trends in Frontends</b> Host: Luca Mezzalira	<b>Performance &amp; Mechanical Sympathy</b> Host: Martijn Verburg	<b>Innovations in ML Systems</b> Host: Cassie Breviu	<b>Sponsored Solutions Track I</b> Host: Nitin Bharti
<b>10:35AM</b>	<b>How Starling Built Their Own Card Processor</b> Rob Donovan - Starling Bank & Ioana Creanga - Starling Bank Fleming, 3rd flr.	<b>So How Do You Enable Developers?</b> Stuart Davidson - Skyscanner Churchill, G flr. 	<b>Micro-Frontends Anti-Patterns: 7 Years in the Trenches</b> Luca Mezzalira - AWS Mountbatten, 6th flr.	<b>Java Flight Recorder as an Observability Tool</b> Ben Evans - Red Hat Whittle, 3rd flr. 	<b>How to Operationalize Transformer Models on the Edge</b> Cassie Breviu - Microsoft Abbey, 4th flr.	<b>Overdoing DevOps: Avoiding The Temptation To Over-Engineer</b> Jessica Cregg - LaunchDarkly Windsor, 5th flr. 
<b>11:25AM</b>	<b>BREAK</b>					
<b>11:50AM</b>	<b>Unconference: Architectures You've Always Wondered About</b> Facilitated Peer Sharing Rutherford / Abbey, 4th fl.	<b>Hone Your Tools: Building Effective &amp; Delightful Developer Experiences</b> Suhail Patel - Monzo Churchill, G flr.	<b>Panel: Cyclic Trends in Frontends - Is Server-Side Rendering Back?</b> Sebastiano Poggi - JetBrains & Zack Jackson - Lululemon & Karsten Silz - Better Projects Faster Fleming, 3rd flr.  	<b>Understanding Java Through Graphs</b> Chris Seaton - Shopify Whittle, 3rd flr. 	<b>Open Machine Learning</b> Omar Sanseviero - Hugging Face Mountbatten, 6th flr.	<b>How to Make Your Blockchain (And Regular) Apps Quantum-Resistant.</b> Dapeng Wang - ING & Cees van Wijk - ING 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>How SeatGeek Successfully Handle High Demand Ticket On-Sales</b> Anderson Parra - SeatGeek & Vitor Pellegrino - SeatGeek Fleming, 3rd flr.	<b>Unconference: Developer Enablement</b> Facilitated Peer Sharing Rutherford / Abbey, 4th fl.	<b>Google's Flutter: Mobile, Web &amp; Desktop Frontends from 1 Codebase?</b> Karsten Silz - Better Projects Faster Mountbatten, 6th flr.	<b>Performance &amp; Mechanical Sympathy Panel</b> Monica Beckwith - Microsoft & Peter Lawrey - Chronicle Software & Chris Seaton - Shopify & Ben Evans - Red Hat Windsor, 5th flr.  	<b>Operationalizing Responsible AI in Practice</b> Mehrnoosh Sameki - Microsoft Whittle, 3rd flr.	<b>How We Used Serverless to Speed Up Our Servers</b> Jessica Kerr - Honeycomb.io Churchill, G flr. 
<b>2:30PM</b>	<b>BREAK</b>					
<b>2:55PM</b>	<b>Shopify's Architecture to Handle the World's Biggest Flash Sales</b> Bart de Water - Shopify Fleming, 3rd flr.	<b>Building and Scaling Developer Environments at Stripe</b> Soam Vasani - Stripe Churchill, G flr. 	<b>Unconference: Current Trends in Frontends</b> Facilitated Peer Sharing Rutherford / Abbey, 4th fl.	<b>Jedi Wisdom for Cloud Performance: Sympathize with Hardware, You Must!</b> Monica Beckwith - Microsoft Whittle, 3rd flr.  	<b>The Next Decade of Software Is About Climate - What Is the Role of ML?</b> Sara Bergman - Green Software Foundation Mountbatten, 6th flr.	<b>Optimizing Prime Video with WebAssembly and Rust</b> Alexandru Ene - Amazon Prime Video Tech Windsor, 5th flr. 
<b>3:45PM</b>	<b>BREAK</b>					
<b>4:10PM</b>	<b>Scribe: The 15-Year Evolution of Meta's Data Transport Service</b> Manos Karpathiotakis - Meta & Vlassios Rizopoulos - Meta Fleming, 3rd flr.  	<b>Breaking up Lyft's Development Monolith</b> Jake Kaufman - Lyft, Inc Churchill, G flr.	<b>Module Federation: The Federated Applications Revolution</b> Zack Jackson - Lululemon Mountbatten, 6th flr.	<b>Unconference: Performance</b> Facilitated Peer Sharing Rutherford / Abbey, 4th fl.	<b>A Chat with the Experts</b> Omar Sanseviero - Hugging Face & Mehrnoosh Sameki - Microsoft & Sara Bergman - Green Software Foundation Windsor, 5th flr.  	<b>Practical Tips and Tricks for CI/CD Success</b> Zan Markan - CircleCI Whittle, 3rd flr. 
<b>5:00PM</b>	<b>BREAK</b>					
<b>5:25PM</b>	<b>Large Scale Architectures Panel</b> Sarah Wells - & Vitor Pellegrino - SeatGeek & Anderson Parra - SeatGeek & Bart de Water - Shopify Fleming, 3rd flr.  	<b>Developer Enablement - What's Next?</b> Jake Kaufman - Lyft, Inc & Suhail Patel - Monzo & Soam Vasani - Stripe Churchill, G flr.  	<b>Modern Mobile Development: Native vs Cross-Platform</b> Sebastiano Poggi - JetBrains Mountbatten, 6th flr.	<b>Using Shared Memory-Mapped Files in Java</b> Peter Lawrey - Chronicle Software Whittle, 3rd flr. 	<b>Unconference: ML Innovations</b> Facilitated Peer Sharing Rutherford / Abbey, 4th fl.	<b>DevOps Patterns &amp; Antipatterns for Continuous Software Updates</b> Batel Zohar - JFrog Windsor, 5th flr. 
<b>6:15PM</b>	<b>EXHIBITOR RECEPTION - LOCATION: EXHIBITOR AREAS. ENDS AT 7PM.</b>					
<b>7:00PM</b>	<b>CONFERENCE SOCIAL - LOCATION: 1ST &amp; 2ND FLR.</b>					

\*  - Video is not available

\*  - Slides are not available