

HALL A

HALL B

09:00 Opening Words

09:10 What the heck is Project Loom and what can a normal Java developer expect from it? - [Deepu K Sasidharan](#)

09:50 Building Authorization with Java: Dos and Don'ts - [Asaf Cohen](#)

09:50 Deploying Machine Learning Models with Pulsar Functions - [David Kjerrumgaard](#)

10:40 BREAK

11:00 Shenandoah Generational: Higher Allocation Rates, Lower Latency, Better Utilization - [Kelvin Nilsen](#)

11:00 Heating up Lambdas cold start - [Itai Soudry](#)

12:00 Escaping Hell, How we tamed our 3rd party libraries - [Avi Youkhananov](#)

12:00 Streamlining large-scale Java development using Error Prone - [Sander Mak](#)

12:30 Understanding Java's Debugging Internals - [Yarden Laifenfeld](#)

13:00 LUNCH

14:00 The tipping point - the cache that refused to scale - [Shelli Glick](#)

14:00 The Golden Gate: Exploring the New Spring Cloud Gateway - [Chaya Berezin-Chaimson](#)

14:30 Maven Puzzlers - [Ixchel Ruiz](#)

14:30 Why You Want to Code With Quarkus in 2022 - [Sebastian Daschner](#)

15:20 BREAK

15:40 Removing complexity from integration tests using Testcontainers! - [Oleg Šelajev](#)

15:40 Knative and Serverless walk into a bar. A recipe build, deploy, and manage serverless workload - [Elad Hirsch](#)

16:10 Production Considerations for Spring on Kubernetes - [Oded Shopen](#)

16:40 Closing Words + Java Quiz

