

9:00 AM	Conference Introduction and Keynote: Reflections on Software Architecture Linda Northrop Technical Fellow, Software Engineering Institute Fleming / Whittle, 3rd fl.						
10:10 AM	Break						
Track:	Architectures You've Always Wondered about	Close to the Metal	Containers (in production)	Modern CS in the real world	Security, Incident Response & Fraud Detection	Optimizing You	Sponsored Solution Track II
Location	Fleming, 3rd flr.	Churchill, G flr.	Whittle, 3rd flr.	Mountbatten, 6th flr.	Windsor, 5th flr.	Westminster, 4th flr.	Abbey, 4th flr.
10:35 AM	Cloud-based Microservices powering BBC iPlayer Stephen Godwin	The quest for low-latency with concurrent Java Martin Thompson	The Dark Art of Container Monitoring Luca Marturana	Effortless Eventual Consistency with Weave Mesh Peter Bourgon & Matthias Radestock	Real-Time Fraud Detection with Graphs Jim Webber	Optimizing You Open Space Facilitated per Sharing	Integrate Building Blocks 4 NextGen IoT Data Tiers Stephen Etheridge
11:25 AM	Break						
11:50 AM	#NetflixEverywhere Global Architecture Josh Evans	How Will Persistent Memory Change Software Design? Maciej Maciejewski	Patterns in a Containerized World Matthias Luebken	Distributed systems in practice, in theory Aysylu Greenberg	Security Open Space Facilitated per Sharing	Mens Sana in Corpore Sano: Optimising Mind & Body Phil Nash	Developing a Social Recommendation Engine Michael Hunger
12:40 PM	Lunch						
1:40 PM	Microsoft Cloud's Frontdoor: Building a Global API Charles Lamanna	Game of Performance: A Song of JIT and GC Monica Beckwith	Observe, Enhance, & Control: VMs to Containers Mitchell Hashimoto	Modern CS Open Space Facilitated per Sharing <small>Talk MOVED to: Abbey, 4th flr.</small>	Bitcoin Security: 1/10th cent to a billion dollars Olaf Carlson-Wee	Lead the Revolution by Being Ordinary Katherine Kirk	Messaging Microservices and Streaming Data Dave Syer <small>Talk MOVED to: Mountbatten, 6th flr.</small>
2:30 PM	Break						
2:55 PM	ECS & Docker: Secure Async Execution @Coursera Brennan Saeta	Understanding Hardware Transactional Memory Gil Tene	Containers Open Space Facilitated per Sharing <small>Talk MOVED to: Westminster, 4th flr.</small>	Not quite so broken TLS using Unikernels Anil Madhavapeddy	Building a Modern Security Engineering Team Zane Lackey	Engineering You Martin Thompson <small>Talk MOVED to: Whittle, 3rd flr.</small>	Real-world CD Pipelines Nigel Harniman
3:45 PM	Break						
4:10 PM	Architecting Google Docs Micah Lemonik	Open Space Close to the metal Facilitated per Sharing <small>Talk MOVED to: Windsor, 5th flr.</small>	Containers Change Everything Anne Currie	Distributed Consensus: Making Impossible Possible Heidi Howard	Automating Security at Slack Ryan Huber <small>Talk MOVED to: Churchill, G flr.</small>	Burnout John Willis	Enterprise Integration: Past, Present and Future Senaka Fernando
5:00 PM	Break						
5:25 PM	Architectures Open Space Facilitated per Sharing	Much Faster Networking David Riddoch	Build, Ship and Run Unikernels Justin Cormack <small>Talk MOVED to: Westminster, 4th flr.</small>	GoshawkDB: Making time with Vector Clocks Matthew Sackman	Nihilist's Guide to Wrecking Humans and Systems Christina Camilleri & Shubham Shah	Making a Sandwich: Effective Feedback Techniques Dan North <small>Talk MOVED to: Whittle, 3rd flr.</small>	Have your cake & eat it: MicroServices & Monorepos Sven Erik Knop
6:15 PM	QCon Reception - location: Benjamin Britten, 3rd floor and Cambridge, 5th floor						
6:30 PM	Sponsored After Hours: Smart Software Distribution by jFrog	Sponsored After Hours: Software Release at Scale by Xebia Labs	Sponsored After Hours: Defending the Free Internet by ThoughtWorks	Sponsored After Hours: IoT Stamped Data Challenges by Basho	Sponsored After Hours: Real-Time Decision Making by Aerospike	Sponsored After Hours: The Future of NGINX by NGINX	
8:00 PM	End of Day						

