

BOB Conference Program

http://bobkonf.de/2019

	Conference room A (left)	Conference room B (right)	Seminar room 1	Seminar room 2
8:00		Registration		
9:00	Keynote: High-Performance Haskell Gabriele Keller			
10:05	Break before talks			
10:15	Checking Musical Correctness Chris Ford	Applicative DSLs Franz Thoma	Tutorial: Introduction to Web Development in Racket Jesse Alama	Tutorial: Learn FP with Code Katas <i>İlke Zilci</i>
11:00	Coffee break			
11:35			Coffee break	
11:45	Modern SQL <i>Markus Winand</i>	Inspection Testing Joachim Breitner	Tutorial: Clojure, Getting Your Feet Wet Nicolas Frankel	Tutorial: MirageOS, building minimized special-purpose unikernels <i>Hannes Mehnert</i>
12:35	Programmation en Logique <i>Lars Hupel</i>	Analyzing Programs with SMT Solvers Tikhon Jelvis		
13:20		Lunch break		
14:15	The Way of APL Aaron W. Hsu	Designing Applications with Pluggable Layers Using Polymorphism Philipp Kant	Tutorial: Superficial SQL Indexing Markus Winand	Tutorial: Type-Level Programming in Haskell <i>Vitaly Bragilevsky</i>
15:05	Logic in the Service of System Configurations Shriram Krishnamurthi	Wire Once, Rewire Twice Eric Torreborre		
15:50		Coffee break		
16:20	EventSourcing All Over the Place Nicole Rauch	Across Time and Space: Building Explorative Uls Using a Many-Worlds Interpretation of State Nikolas Göbel, Malte Sandstede	Tutorial: Einstieg in die Probabilistische Programmierung <i>Christoph Schmalhofer</i>	Tutorial: Writing Hardware in Haskell <i>Matthias Heinzel</i>
17:10	Emotional Programming Johannes Mainusch, Michael Sperber	State machine modelling and property based testing combined with fault injection Stevan Andjelkovic		
18:00		Closing		
19:00	Conference Dinner (Max & Moritz, Oranienstraße 162, 10969 Berlin)			

Organizers

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