

Lambda.world Seattle

Day 1	Lab 1	Lab 2	Lab 3
12:30	Open Doors & Registration		
01:30	Open Doors and registration		
01:30	Unconf talk: Making decisions under uncertainty with Scala		
01:55	Avi Bryant		
01:55	Unconf talk: Define Once, Evaluate Anywhere: Building Repeatable and Correct Features at Stripe		
02:20	Kelley Rivoire		
02:20	Unconf talk: You Could Have Invented Intertools		
02:45	Joel Grus		
03:05	Coffee Break		
03:30	The best time to talk with sponsors, speakers, and attendees		
03:30	Lenses – Laparoscopic Surgery for your Objects	Clojure By Example: What could one do with just a bit of Clojure?	Intro to Functional Programming in Machine Learning: Using AI to Protect Life
04:45	Michael Long	Aditya Athalye	Moji Solgi Aaron Boushley
05:00	Building Purely Functional Microservices	How to Talk to Your Compiler	Workshop
06:30	Francisco Diaz	Julie Moronuki	
06:30	Cocktails with Sponsors & Museum Playtime		
07:30	Venture to the 2nd floor for a throwback retro computer party!		
10:30	The second floor of the museum hosts scores of microcomputers, emulations, mainframes, and minicomputers. Explore and utilize retro computing and game systems, enjoy food, drinks, music, and good conversations with good people.		