Day 1: Thursday, October 27, 2016

Rooms:	Hallway	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
8:00AM	Registration								
8:30AM	Coffee/drinks	Announcements; Intro to the community (Andrew Hobden)							
9:00AM	Coffee/drinks	(Ben Striegel)	Intermezzos: a Teaching OS (Steve Klabnik & Ashley Williams)	Find bugs while sleeping: intro to Fuzz Testing (Corey Farwell)	Creating Better Interfaces in Rust (Herman J. Radtke III)		Programming ARM Microcontrollers (Jorge Aparicio)	(Amber Conville)	Rust Side Story: If Lets vs ARCs (Christopher Luu)
9:30AM	Coffee/drinks								
10:00AM	Snacks								
10:30AM	Coffee/drinks			Property-Based Testing with Quickcheck (Bill Laboon)					Hey! There's OCaml In My Rust! (Kel Cecil)
11:00AM	Coffee/drinks								
11:30AM	Coffee/drinks								(Ref Cecil)
12:00PM		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
12:30PM									
1:00PM									
1:30PM									
2:00PM	Coffee/drinks		Intermezzos: a Teaching OS (Steve Klabnik & Ashley Williams)	Debugging Rust (Alex Crichton)	Learning:	distributed database	Programming ARM Microcontrollers (Jorge Aparicio)	(Amber Conville)	Hire me for the JS, keep me for the Rust (Jan-Erik Rediger)
2:30PM	Coffee/drinks								
3:00PM	Coffee/drinks								
3:30PM	Snacks	(Paul Colomiets)		leteb a sege					Fluent Rust Bindings for C APIs (Joshua Matthews)
4:00PM	Coffee/drinks								
4:30PM	Coffee/drinks								(Jositua Mattitews)
5:00 PM	Done! Please cl	Done! Please clean up any trash on your way out of the venue.							

Day 2: Friday, October 28, 2016

	Single track. Room: TBD	Speaker			
9:00 AM	Announcements/coffee	•			
9:30 AM	Core team keynote	Aaron Turon			
10:00 AM	BREAK				
10:30 AM	Hello and Welcome - Documentation in the Rust Ecosystem	Andrew Brinker			
11:00 AM	BREAK				
11:30 AM	Integrating some Rust in VLC media player	Geoffroy Couprie			
12:00 PM	Distributed messaging in Rust	Casper Wilstrup			
12:30 PM	LUNCH				
1:00 PM					
1:30 PM					
2:00 PM					
2:30 PM	Lightning Talks	Anyone!			
3:00 PM	Rust in Translation	Ashley Williams			
3:30 PM	BREAK				
4:00 PM	Category theory meets efficient data structures, thanks Rust!	Pierre-Étienne Meunier			
4:30 PM	BREAK				
5:00 PM	Unix systems programming made safe and fun!	Kamal Marhubi			
5:30 PM	Rayon: Data Parallelism in Rust	Nicholas Matsakis			
6:00 PM	Done! Please clean up any trash on your way out of the venue.				