Monday, 22 July Other

JuliaCon Committee Breakfast (Workshops) PH 103N PH 111N PH 203N

08:30 Chris Rackauckas

Solving Differential Equations in Julia

08:30 **Huda Nassar, Jane Herriman**Excelling at Julia: basics and beyond

08:30 **Matt Bauman**Machine Learning Workshop

08:30 David P. Sanders

PH 211N

Intermediate Julia for Scientific Computing

12:00 **JuliaCon Committee** Lunch

13:30 Vijay Ivaturi, Chris Rackauckas

Pharmaceutical Modeling and Simulation with Pumas

13:30 Kristoffer Carlsson, Fredrik Ekre

Writing a package — a thorough guide

13:30 **Bogumił Kamiński** Handling Data with DataFrames.jl 13:30 Matt Bauman, Avik Sengupta

Parallel Computing Workshop



Tuesday, 23 July					
BOF	Elm A	Elm B	NS Room 130	Other	Room 349
				07:30 Breakfast	
			08:30 JuliaCon Committee Opening Remarks		
			08:40 Professor Madeleine Udell Keynote: Professor Madeleine Udell		
			09:30 Sebastian Pfitzner Debugging code with JuliaInterpreter		
			40.00		
			10:00 Paul Petersen 10:05 Viral B. Shah Julia Survey Results		
			10:15 Nathan Daly	10:20 Morning break	
11:00 Chris Rackauckas Dynamical Modeling in Julia	11:00 Katharine Hyatt 11 Intelligent Tensors in Julia	:00 Robin Deits The Linguistics of Puzzles: Solving Cryptic Crosswords in Julia			11:00 Fredrik Ekre Pkg, Project.toml, Manifest.toml and Environments
	A general-purpose toolbox for efficient Kronecker-based learning	:30 Jeffrey Sarnoff Counting On Floating Point			11:30 Rory Finnegan File Paths: File system abstractions and why we need them
		 1:40 Bogumił Kamiński Analyzing social networks with SimpleHypergraphs.jl 1:50 Takuya Kitazawa 			11:40 Jay Dweck Ultimate Datetime 11:50 Ahan Sengupta
	11:50 Jameson Nash 11 Thread Based Parallelism part 1	1:50 Takuya Kitazawa Recommendation.jl: Building Recommender Systems in Julia			11:50 Ahan Sengupta Smart House with JuliaBerry
				12:05 Lunch	
			13:30 Dr Cynthia J Musante		
			Keynote: Dr Cynthia J Musante		
14:30 Josh Day JuliaDB Code and Chat	14:30 Morten Piibeleht 14 Generating documentation: under the hood of Documenter.jl	4:30 Tucker McClure			14:30 Anthony Blaom MLJ -Machine Learning in Julia
Sunabb code and char	denerating documentation, under the nood of bocumenter-ju	A New Breed of Vehicle Simulation			PLS -Placiline Learning III Sutia
	Literate programming with Literate.jl	5:00 Andrea Neumayr Modia3D: Modeling and Simulation of 3D-Systems in Julia			15:00 Valentin Mari Merging machine learning and econometric algorithms to improve feature selection with Julia Jun Tian
	15:10 Dominique Luna 15 Formatting Julia	5:10 Brian Jackson TrajectoryOptimization.jl: A testbed for optimization-based robotic motion planning 5:20 Sam Claassers Non-Gaussian State-estimation with JuliaRobotics/Caesar.jl			Let's Play Hanabi!
	15	Sam Claassens Non-Gaussian State-estimation with JuliaRobotics/Caesar.jl		15:30 Short break	15:20 Paulito Palmes TSML (Time Series Machine Learning)
15:45 Viral B. Shah Julia and NumFocus, a discussion of how money works	15:45 Alex Lew 15 Cleaning messy data with Julia and Gen	5:45 David Widmann Solving Delay Differential Equations with Julia			15:45 Ludovic Räss Porting a massively parallel Multi-GPU application to Julia: a 3-D nonlinear multi-physics flow solver
money works					
		5:15 Dheepak			16:15 Elliot Saba
	LightQuery.jl	Open Source Power System Production Cost Modeling in Julia			XLA.jl: Julia on TPUs
	16:45 Jacob Quinn 16	3:45 Chris Rackauckas			16:45 James Bradhress
	State of the Data: JuliaData	Model-Enhanced Machine Learning for Accelerated Scientific Computing			16:45 James Bradbury Targeting Accelerators with MLIR.jl 16:55 Nicolau Leal Werneck SIMD and cache-aware sorting with ChipSort.jl
	Prototyping Visualizations for the Web with Vega and Julia 17:05 Simon Danisch				SIMD and cache-aware sorting with ChipSort.jl 17:05 Ranjan Anantharaman Generic Sparse Data Structures on GPUs
	A Showcase for Makie	7:15 Andrew Rosemberg HydroPowerModels.jl: A Julia/JuMP Package for Hydrothermal economic dispatch Optimization 7:25 Michel Schanen			17:15 Rohan McLure Array Data Distribution with ArrayChannels.jl
	17	225 economic dispatch Optimization Michel Schanen Modeling in Julia at Exascale for Power Grids			17:25 Tom Kwong High-Performance Portfolio Risk Aggregation





Ramchandran Muthukumar Randomized Sketching for Approximate Gradients : Applications to PDE Constrained Optimization and Bilippo (Secontini Neural Network states and unsupervised learning for Open Quantum Systems Dhairya Gandhi Machine Learning for Social Good

17:05

17:25

Thursday, 25 July BOF	Elm A	Elm B	NS Room 130	Other 07:30 Breakfast	Room 349
			08:40 Professor Heather Miller Keynote: Professor Heather Miller		
			09:30 Jeff Bezanson What's Bad About Julia		
			10:00 Vijay Ivaturi	10:10 Poster Session	
11:00 Andreas Noack Performant parallelism with productivity and portability.	11:00 Shashi Gowda Julia + JavaScript = <3	11:00 David P. Sanders Interval methods for scientific computing in Julia			11:00 Stefan Karpinski The Unreasonable Effectiveness of Multiple Dispatch
	 11:30 Mohammed El-Beltagy Julia web servers deployment 11:40 Bogumił Kamiński A case study of migrating Timelineapp.co to the Julia language 	11:30 Daniel Bachrathy Implicit Geometry with Multi-Dimensional Bisection Metho 11:40 Alberto Paoluzzi Computational topology and Boolean operations with Julia			11:30 Joshua Ballanco Julia's Killer App(s): Implementing State Machines Simply using Multiple Dispatch 11:40 Xingjian Guo What I learned from developing ExponentialUtilities.jl
	11:50 Renee Spear The Julia Language 1.0 Ephemeris and Physical Constants Reader for Solar System Bodies	11:50 sparse arrays Michael Reed Geometric algebra in Julia with Grassmann.jl		12:00 Lunch	11:50 Roger Luo JuliaCN: A community driven localization group for Julia in China
			13:30 Dr Steven Lee Keynote: Dr Steven Lee		
14:30 Vijay Ivaturi Julia in Healthcare	14:30 Nathan Daly If Runtime isn't Funtime: Controlling Compile-time Execution	14:30 David Anthoff Mimi.jl – Next Generation Climate Economics Modeling			14:30 Scott Haney Writing maintainable Julia code
	15:00 Takafumi Arakaki Transducers: data-oriented abstraction for sequential and parallel algorithms on containers	15:00 Charlie Kawczynski The Climate Machine: A New Earth System Model in Julia			15:00 Tim Wheeler How We Wrote a Textbook using Julia
				15:30 Short break	
	15:45 Yingbo Ma Efficient Stiff Ordinary Differential Equation Solvers for Quantitative Systems Pharmacology (QsP)	15:45 Harrison Grodin Symbolic Manipulation in Julia			15:45 Cameron Pfiffer Turing: Probabalistic Programming in Julia
	16:15 Vaibhav Dixit Simulation and estimation of Nonlinear Mixed Effects Models with PuMaS.jl	16:15 Lyndon White (@oxinabox) Building a Debugger with Cassette			16:15 Will Tebbutt Gaussian Process Probabilistic Programming with Stheno.jl
	IVIVC.jl: In vitro – in vivo correlation module as part of an integrated pharmaceutical modeling and simulation platform	16:45 Valentin Churavy Static walks through dynamic programs — a conversation v type-inference. Valentin Churavy Concolic Fuzzing — Or how to run a theorem prover on your code 17:05 Tim Holy			16:45 Chad Scherrer Soss.jl: Probabilistic Metaprogramming in Julia
	17:05 Vasco Verissimo GigaSOM,jt. Huge-scale, high-performance flow cytometry clustering in Julia benjamin chu MendellHT ijt. How to fit Generalized Linear Models for High Dimensional Genetics (GWAS) Data Alee Bills Electrifying Transportation with Julia	17:15 Analyzing and updating code with JuliaInterpreter and Rev. 17:15 Kristoffer Carlsson TimerOutputs.jl-a cheap and cheerful instrumenting profil 17:25 Simon Danisch PackageCompiler			17:15 Marco Cusumano-Towner Gen: a general-purpose probabilistic programming system with programmable interence built on Julia Cedric St. Jean-Leblanc A probabilistic programming language for switching Kalman filters

