

.astronomy

	Day 0 - Tue 22			Day 1 - Wed 23		
9:00 AM	Registration, Coffee and Snacks			Coffee and Snacks		
9:30 AM	Welcome and introductions			Brittany Kamai (invited): Designing the Future of Gravitational Wave Detectors		
10:00 AM	Suresh Sivanandam (invited): Data-Driven Approaches for Astronomical Adaptive Optics			Nicole Cabrera Salazar (invited): The Incredible Wholeness of Being		
10:30 AM	Coffee break			Coffee break		
11:00 AM	Rob Simpson: How to get the most from dotAstronomy			Cassandra Mangroo (invited): BenchSci		
	Karthik Iyer: What can we learn from the SEDs of galaxies?					
11:30 AM	Alyssa Goodman: Enhancing our appreciation for high-d data			Katharina Lutz: Write a paper in one jupyter notebook		
	Becky Smethurst: Engaging astronomers in the era of clickbait			Erik Tollerud: The Astropy community		
12:00 PM	Lunch			Lunch		
12:30 PM	Lunch			Lunch		
1:00 PM	David Neto: Astronomy tricks of a magician			unconference	unconference	unconference
	Hilding Neilson: Integrating Indigenous Knowledge and Astronomy					
1:30 PM	Tina Peters: Learn from machine learning - PLAsTiCC					
	Unconference planning					
2:00 PM	Demitri Muna: Accessing Heterogeneous Data		Mubdi Rahman: Gaussian Process Regression	unconference	unconference	unconference
2:30 PM						
3:00 PM	Coffee			Coffee		
3:30 PM	Nathaniel Starkman: Plot all the things	Coleman Krawczyk: Zooniverse intro	Kelly Lepo: Editing Wikipedia	unconference	unconference	unconference
4:00 PM						
4:30 PM	Mike Reid: Astronomy outreach at scale			unconference summary		
				Head to Faculty Club: reception from 6pm		

.Astronomy 11

UNIVERSITY OF TORONTO | OCTOBER 22-25, 2019
 Chestnut Residence & Conference Centre
 89 Chestnut St, Toronto, ON M5G 1R1

Day 2 - Hack Day - Thu 24		Day 3 - Fri 25					
9:00 AM	Pitch Hack Ideas!	Coffee and Snacks					
9:30 AM		Hack Presentations					
10:00 AM	Hacking				Coffee break		
10:30 AM	Coffee break	Jessie Christiansen (invited): Inreach vs Outreach Leah Fulmer: 'Networking' in astronomy Lauren Corlies: Outreach to Non-Astronomers					
11:00 AM	Hacking				Lunch		
11:30 AM							
12:00 PM	Lunch while hacking				unconference		
12:30 PM	Hacking	unconference					
1:00 PM					unconference		
1:30 PM		Coffee					
2:00 PM					unconference		
2:30 PM	unconference						
3:00 PM				unconference			
3:30 PM	unconference summary						
4:00 PM				Wrap up			
4:30 PM	Hack Presentations	Wrap up					