

## Schedule for Denver Data Science Day:

Galvanize (Platte) Saturday, Sept 16, 2017













Session		4 <sup>th</sup> Floor – Atrium Space	LL – Classroom 1 & 2	LL – Classroom 3
8:30 - 9:00	Check In	Grab a Bagel	Added Session of	uring Breakout
9:00 - 9:15	Welcome & Intros	Josh Couper & Bob Mickus	Data Science Class	
9:15 - 10:15	Keynote 1	Alex Sadovsky: How computers are deciding what you will buy at the grocery store: Marketing in the age of data science.	An Informationa Galvanize Data Science Class An Informationa Prog	l Session on the ience Immersive
10:15 - 10:30	Break	Grab a Coffee		
10:30 - 11:20	Breakouts: Round 1	Barton Rhodes: Using Google Cloud Platform to Amplify Your Team's Data Engineering Game	Jesse Daniel: Pandas 101: An Intro for Data Scientists	Adding Another Tool to Your Bag: An Overview of the Data Science Workflow using R
11:30 - 12:20	Breakouts: Round <b>2</b>	Aly Sivji: Data Science Workflows Using Docker Containers	Jesse Daniel: Pandas 202: Beyond the Basics	Victor Amin: Hands-On Intro to Machine Learning to Identify Abuse
12:20 - 1:00	Lunch Break	Grab a Slice		
1:00 - 2:00	Keynote 2	Shawn Rogers: The Algorithmic Economy		
2:10 - 3:00	Breakouts: Round 3	John Carpenter: Using Hyperledger To Replace The Mortgage Electronic Registration System (M.E.R.S.)	Rob Osterburg: Web Scraping with Python: An Introductory Tutorial	Bill Vander Lugt: Deep Learning and the Future of Natural Language Processing: Google's New Translation Engine
3:00 - 4:00	Happy Hour	Grab a Drink	denvero	datascienceday
3:10 - Close	Panel Discussion	"Breaking Into Data Science"  Moderated by Tyler Byers		rer Data Science Day