May 1:

Getting started with TensorFlow

Networking Analysis Made Simple

May 2:

Introduction to Bayesian Workflow with Stan

Help! I have missing data. How do I fix it (the right way)?

Visual Analytics for High Dimensional Data

Tutorial on Anomaly Detection at Scale: Data Engineering Challenges meet Data Science Difficulties

May 3:

Uplift modeling and uplift prescriptive analytics: introduction and advanced topics

Learning to learn: an overview

Deep learning inference and visual inspection @intel

Latest Development in GANs

May 4:

Data-driven insights: the future of multicultural marketing

Uplift modeling for driving incremental revenue by display remarketing

Analyzing space – spatial data science methods

Bayesian hierarchical model for predictive analytics

A breakthrough for natural language

Pavlov’s Sandman: issues detecting snorers, training oneself not to snore via shock collar, war crime technicalities, and how to avoid all three