



Marquette University Alumni Memorial Union  
Milwaukee, WI  
Tuesday, July 30, 2019

## BIG DATA WISCONSIN 2019 CONFERENCE SCHEDULE

Time	Tutorial	Room
7:30am - 8:30am	Registration and Breakfast	Third Floor – Lynch Lounge
8:30am – 12:30pm	Tutorial: Artificial Intelligence Through Reinforcement Learning	First Floor – Room 157
8:30am – 12:30pm	Tutorial: Current Topics in Deep Learning for Natural Language Processing (NLP)	First Floor – Room 163
8:30am – 12:30pm	Tutorial: Building a Web Clickstream Analytics Application using Open Source Streams Processing Technologies	Second Floor – Room 252
8:30am – 12:30pm	Tutorial: Shiny-R for Interactive Data Visualization	Second Floor – Room 227
8:30am – 12:30pm	Tutorial: Mass Criminalization, Big Data & Digital Technology	Third Floor – Ballroom C
8:30am – 12:30pm	Tutorial: Powerful Ad hoc, Real-time Analytics on Massive Datasets using Apache Druid	Third Floor – Ballroom D
12:30pm – 1:30pm	Lunch	Third Floor – Lynch Lounge
1:30pm – 5:30pm	Tutorial: Artificial Intelligence Through Reinforcement Learning	First Floor – Room 157
1:30pm – 5:30pm	Tutorial: Current Topics in Deep Learning for Natural Language Processing (NLP)	First Floor – Room 163
1:30pm – 5:30pm	Tutorial: Building a Web Clickstream Analytics Application using Open Source Streams Processing Technologies	Second Floor – Room 252
1:30pm – 5:30pm	Tutorial: Shiny-R for Interactive Data Visualization	Second Floor – Room 227
1:30pm – 5:30pm	Tutorial: Big Data & the NBA: Creating a Scalable ML Service	Second Floor – Room 254
1:30pm – 5:30pm	Tutorial: Learn to Build your Own Data Strategy	Third Floor – Ballroom D
1:30pm – 5:30pm	Tutorial: A Deep Dive in the Data Lake	Third Floor – Ballroom C
5:00pm – 8:00pm	Networking Reception & Dinner	Third Floor – Ballroom A, B, E

***Breaks during morning and afternoon sessions are at the timing of each tutorial leader.***