



# The Inaugural International Data Science & AI Conference

## - Dec 1 2019


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
**NGUYET NGUYEN, PH.D**  
*Assistant Professor, Youngstown State University*

Dr. Nguyet Nguyen received her Ph.D degree in Electrical Mathematics at Marquette University in 2014. In the past, Dr. Nguyen has represented several departments for using Hadoop to predict stock from the public stock market, and showed that Hadoop can be used to analyze the benchmark global index and the equity market using an efficient approach to global stock trading.

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
**NAM NGUYEN, PH.D**  
*Senior Data Scientist, Schlumberger, Houston, TX, USA*

Dr. Nam Nguyen received a Ph.D degree in Electrical & Computer Engineering at University of Houston in 2010. In the past, Dr. Nguyen will represent various machine learning techniques that most prominent applications in machine learning competitions on Kaggle. He will focus on developing the advanced performance metrics such as mapping, modeling, and analyzing regression, and the main difference between them.

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
**JOSEPH LUCIBELLO**  
*Lead Data Scientist at What If Media Group, NY, USA*

Joe Lucibello is a Lead Data Scientist at What If Media Group. Joe is currently an insider that shares a lot of data science as they develop data-driven solutions using machine learning and modeling techniques. Joe's work shows the future of machine learning at What If Media Group. Prior to working at What If Media Group, Joe was a Senior Manager Data Scientist at Yahoo and held multiple titles, including Manager of Data Science at ESPN.

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
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



**AKSHAY BAHADUR**  
*Software Engineer, Symantec, Pune, India*


Google Developer Expert in Machine Learning

The advent of machine learning along with its integration with big data has enabled users to effectively develop solutions for business use cases. A machine learning model consists of an algorithm which draws some meaningful correlation between the data without being explicitly taught in a specific set of rules. It's crucial to explore the subtle nuances of the network along with the use cases one are trying to solve. With the advent of technology, the quantity of data has increased which in turn has increased the need for resources to process the data while building a model. The main question, however, is to discuss the need to develop lightweight models keeping the performance of the system intact. To connect the dots, we will talk about the development of these applications specifically aimed to provide equally accurate results without using much of the resources. This is achieved by using image processing techniques along with optimizing the network architecture.

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In the week of December 1, the Inaugural International Data Science & AI Conference started with keynote talks. We welcome keynotes speakers from academia & industry to share their knowlegde and experience to the Data Science \* AI Community. More than 220 companies and individuals have registered for the conference.

The keynote speakers and talks are as below:

Akshay Bahadur, Google Expert Developer, Software Engineer at Symantec, Pune, India

Talk subject: Resource Utilization as a Metric for Machine Learning

Nguyet Nguyen, Ph.D, Assistant Professor at Youngstown State University, OH, USA

Talk subject: Unsupervised Machine-Learning Hidden Markov Model for Global Stock Trading

Joseph Lucibello, Lead Data Scientist at What If Media Group, USA

Talk subject: Fail Fast: How the 80-20 Rule Dominates Data Science

Nam Nguyen, Ph.D, Senior Data Scientist at Schlumberger, Houston, TX

Talk subject: Stacked Regression for Prediction Tasks