Topics

- Machine Learning basics
- Deep Learning basics
- Convolution Neural Network (CNN)
- Recurrent Neural Network (RNN)

Objectives

- Introduction to theoretical basics of machine learning and deep learning including objective of machine learning, supervised learning and backpropagation
- Introduction to most important Deep Neural Networks architectures
- Introduction to coding with most popular programming language (Python) and most popular package (Tensorflow) for Deep Learning

Speaker

Abdalsamad Keramatfar is a data engineer at SID (Scientific Information Database). His recent research is on combining multi-stream of comment's context for sentiment analysis. His research interests includes Deep Learning, Natural Language Processing and Mining Scientific Papers.

Contact for Registration:
09901535402(whatsapp-SMS)
Myrkh2011@gmail.com

https://evand.com/events/DCHPC2018workshop3