Professional Development

- CMU
 - Computer Systems
 - Parallel Computer Architecture and Programming
 - · Database Systems In Memory
 - Machine Learning
- Coursera
 - Learning how to learn
 - Neural Networks and Deep Learning
 - Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
 - Big Data Analysis with Scala and Spark
 - Structuring Machine Learning Projects
 - Statistical Inference
 - Mindshift
- Udacity
 - Scalable microservices with Kubernetes
 - Intro to Machine Learning
 - Deep Learning
 - Intro to Hadoop and MapReduce
- Stanford
 - Compilers
- Practical Deep Learning For Coders
- DataCamp
 - Introduction to R
 - Data Analysis and Statistical Inference (R based)
 - Basic Statistics (R based)
 - Intro to Python for Data Science
 - Inferential Statistics (R based)

generalizing specialist (n): a jack-of-all-trades and master of a few

CMU

- Computer Systems
 - http://www.cs.cmu.edu/~213/schedule.html
- Parallel Computer Architecture and Programming
 - https://scs.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx#folderQuery=%22parallel%22&folderID=%22a5862 643-2416-49ef-b46b-13465d1b6df0%22
- Database Systems In Memory
 - https://scs.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx#folderQuery=%22database%22&folderID=%22ed2e e867-9610-4bad-94af-5d12c2ea47cd%22
- Machine Learning
 - https://scs.hosted.panopto.com/Panopto/Pages/Sessions/List.aspx#folderQuery=%22machine%20learning%22&folderID=%2285e1b6bf-6ac9-4a92-a0de-aaf8c2dd2418%22

Coursera

- - https://www.coursera.org/learn/learning-how-to-learn/home
- Neural Networks and Deep Learning
 - https://www.coursera.org/learn/neural-networks-deep-learning
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
 - https://www.coursera.org/learn/deep-neural-network
- Big Data Analysis with Scala and Spark

- https://www.coursera.org/learn/scala-spark-big-data
 Structuring Machine Learning Projects
 https://www.coursera.org/learn/machine-learning-projects
- Statistical Inference
 - https://www.coursera.org/learn/statistical-inference
- - https://www.coursera.org/learn/mindshift

Udacity

- Scalable microservices with Kubernetes
 - https://www.udacity.com/course/scalable-microservices-with-kubernetes--ud615
- - https://www.udacity.com/course/intro-to-machine-learning--ud120
- - https://www.udacity.com/course/deep-learning-ud730
- Intro to Hadoop and MapReduce
 - https://www.udacity.com/course/intro-to-hadoop-and-mapreduce--ud617

Stanford

- Compilers
 - https://lagunita.stanford.edu/courses/Engineering/Compilers/Fall2014/about

Practical Deep Learning For Coders

• http://course.fast.ai/index.html

DataCamp

- Introduction to R
 - https://www.datacamp.com/courses/free-introduction-to-r
- Data Analysis and Statistical Inference (R based)
 - https://www.datacamp.com/community/open-courses/statistical-inference-and-data-analysis
- Basic Statistics (R based)
 - http://www.datacamp.com/community/open-courses/basic-statistics
- Intro to Python for Data Science
 - https://www.datacamp.com/courses/intro-to-python-for-data-science
- Inferential Statistics (R based)
 - https://www.datacamp.com/community/open-courses/inferential-statistics