Student Reference Sheet: Understand and Apply Deep Learning with Keras, Tensorflow, and Apache Spark

Table of contents

[Bookmark This Page](#_g0x0ip56a0fe)

[Schedule](#_e0jsmzgjjya5)

[WIFI](#_dab9fjhhjgl2)

[Instructor](#_ic0ko6odkux)

[Class Surveys](#_3rbbulopz70e)

[Databricks Community Edition](#_csh0pnqgb5le)

[File Sharing](#_87rzswstlb96)

[Getting Help](#_sk0iruvh98wy)

[Instructor Notes & Student Instructions](#_dbc10va2blmm)

# Bookmark This Page

* Please bookmark this Student Reference Sheet as all important notes for class will be added here.  
  [**https://tinyurl.com/DeepLearning102417**](https://tinyurl.com/DeepLearning102417)

# Schedule

* Training: 9:00am - 5:00pm
* 30 minute Breaks: 10:30am and 3pm
* Lunch: 12:00pm - 1:00pm

# WIFI

SparkSummitTraining

No Password needed- not locked

# Instructor

* Adam Breindel

# Class Surveys

* [Pre-class Survey](https://docs.google.com/forms/d/e/1FAIpQLScEfLP2iH5WEQvQ-Rt47y_-4FYLuZtshVkhvzD9gBPFwe528Q/viewform) (please complete if you haven’t done so already)
* [Feedback Survey](https://docs.google.com/forms/d/e/1FAIpQLSeRQLkrMgD66Yj-CtKN9LP7YaNoQwCF27sO2rJ1S5uGu6LOUw/viewform) (the instructor will ask you to complete prior to the end of class)
  + We value your feedback. Please do not leave without submitting the post-class feedback & evaluation. Our goal is to get a 95% feedback rate.

# Slides with All Setup Instructions

[**tinyurl.com/dublin-start**](http://tinyurl.com/dublin-start)

# 

# 

# Databricks Community Edition

* Please sign-up for a free [Databricks Community Edition account](https://accounts.cloud.databricks.com/registration.html#signup/community) if you have not done so already.
* At the start of class, the instructor will show you how to import the various labs and materials into your Community Edition account.

**http://files.training.databricks.com/events/summit-2017-10/deep-learning/Labs.dbc**

# File Sharing

* The class file share folder is located [**here**](https://drive.google.com/drive/folders/0B7SbRWOMvBHTYlJPcWlVdGNNWTQ?usp=sharing)(any files we upload will be put in this folder).

# Getting Help

* If you have trouble logging in to the lab environment or launching clusters, email [training-support@databricks.com](mailto:training-support@databricks.com)
* If you need help completing a lab, please reach out to the instructor (and TA, if applicable)
* If you have a question you’d like answered asynchronously, you may ask via this [Questions and Answers document](https://docs.google.com/document/d/1IeeZbr8MxS0hJRYIL6yW70X40nt3xHLR3CuXcAOw8zQ/edit#).
* Please let the instructor know immediately if...
  + The presentation font size is too small and you can’t see the screen;
  + I am speaking too fast or it is hard to follow; or
  + If the main idea of the concepts just covered are unclear. (Please put more advanced follow-up questions in the [Questions and Answers document](https://docs.google.com/document/d/1IeeZbr8MxS0hJRYIL6yW70X40nt3xHLR3CuXcAOw8zQ/edit#) so we can keep the pace moving.)

# Instructor Notes & Student Instructions

* Any additional Instructor notes or instructions will go here