

Intro to Machine/Deep Learning with Keras: Applications in the Geosciences

Kathy Breen

March 27, 2019

This informal seminar will introduce basic concepts in Python programming and data-driven model development using the Keras deep learning framework.

Meeting Room/Time: BSB D408 10 a.m.–12 p.m.

Materials: <https://github.com/katherbreen/deep-learning-seminar>

Videos: <https://www.youtube.com/channel/UCUz0WTNyfTWyAAmiz-Gxnjg>

Date	Topic
February 1	Introduction to Python syntax, best practices, simple demos.
February 15	Introduction to neural networks, overview of physics-based vs. data-driven models.
March 1	Preprocessing, regularization, and hyperparameter tuning.
March 15	Spring Break
March 22	Development of a simple physics-based model and adaptation to a data-driven framework with Keras: Part I.
April 5	CANCELLED
April 19	Easter Break
April 26	Development of a simple physics-based model and adaptation to a data-driven framework with Keras: Part II.
May 3	Classification tasks and wrap-up