Deep Learning for Biology Course logistics



Prerequisites

- Classical Machine Learning
- Python

Topics

- Al overview
- Intro into NN, Feed-forward NNs (FNN) and Autoencoders (AE)
 - Theory & Keras practice
- Convolutional NNs (CNN) and Image processing
 - Theory & Keras practice
 - Real-life modern CNNs
- Transfer learning
- Advanced CNNs
- Embeddings and Text processing
- Recurrent NNs (RNN, LSTM), Sequence Learning
 - Theory & Keras Examples
- Advanced topics
 - Multi-task learning
 - Complex models (CNN+RNN, etc)

Course logistics

2 modules:

- Sept 04 Oct 16, room 622
- Oct 30 Dec 18, room 501

Lectures on Tuesdays, 18:10-19:30, 19:40-21:00

Format:

- Lectures (theory)
- Interactive lectures (practice with Keras, bring your notebooks)
- Journal club (later in the course)
- (maybe) Practice assignments / Homeworks

Evaluation

- Presentation at Journal club
- (maybe) Practice assignments / Homeworks