

Course Introduction to Advanced Artificial Intelligence

Qinliang Su (苏勤亮)

Sun Yat-sen University

suqliang@mail.sysu.edu.cn

TA Information

• Name: 韩林昊

Tel.: 15201504689

• E-mail: hanlh7@mail2.sysu.edu.cn

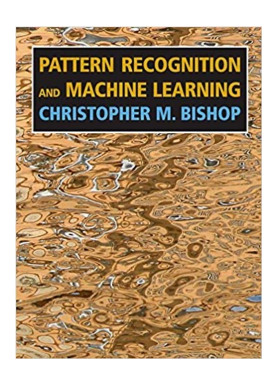
• Address: 超算503

FTP

- FTP地址: <u>ftp://172.18.166.144/</u>
- 账号: 2024_course 密码: 2024
- 课程课件可从课件文件夹下载,大作业请上传至作业指定文件夹

Textbooks

- Pattern Recognition and Machine Learning. Bishop. Springer, 2006
- 机器学习,周志华,清华大学出版社,2016







Course Content

Basics of Deep Learning

Qinliang Su

- Visual Representation Learning
- Natural Language Representation Learning
- Visual Representation Learning from Language Supervision
- Latent-variable Model: Inference & Training
- Variational Autoencoder
- Generative Adversarial Networks
- Diffusion Models

Generation

Understanding

Semi-supervised Learning

Guanbin Li

- Visual Understanding in Open-vocabulary World
- Causal Inference

Hanjiang Lai

Large Language Models

Grading Criteria

Two course reports, with each worth 40 points

Class Performance worth 20 points