## Schedule

## Machine Learning Reading Group

## 2019 Spring

Topic	Speaker	Time
Introduction to Machine Learning	肖易佳	Week 6
Support vector machine	姚星丞	Week 7
Logistic regression and boosting	吕 天	Week 9
Clustering and dimension reduction	尹昊萱	Week 10
Introduction to Deep Learning	童子铨	Week 11
Convolutional Neural Network	郭峥岩	Week 12
Recurrent Neural Network	李冠达	Week 13
Probabilistic Graphical Models	李正远	Week 14
Deep Generative Models	王征翊	Summer(1)
Generative Adversarial Network	朱书琦	Summer(2)
Introduction to Reinforcement Learning	王天睿	Summer(3)
Value Functions and Q-Learning	白钰卓	Summer(4)
Policy Gradient Methods & Actor-Critic Introduction	蔡承泽	Summer(5)
Exploration and Exploitation	刘云昊	Summer(6)
Adversarial Attack	高华健	Summer(7)
Adversarial Defense & Detection	周恩贤	Summer(8)