

Courses

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Summer 2020

[Machine Learning \(VO3 + PS2, Bachelor\)](#)

[Einführung in Computer Vision \(VO2 + PS1, Bachelor\)](#)

[Algorithmen und Datenstrukturen \(VO3 + PS2, Bachelor\)](#)

[Visual Geometry \(VO1\) and Programming Project Computer Vision \(PR2\)](#)

[Ausgewählte Kapitel in Computer Vision \(703611 SE/2\)](#)

[Enabling Music \(Lecture Series @ UIBK; Hackathon in Tel Aviv, Israel\)](#)

Winter 2019-20

[Brückenkurs Informatik](#)

[Einführung in das wissenschaftliche Arbeiten \(Gruppe 4\)](#)

[Vertiefungsseminar \(Gruppe 4\)](#)

[Introduction to Robotics \(VU3, Bachelor\)](#)

[Masterseminar 1 \(SE2, Master+PhD\) Group 5](#)

[Advanced Machine Learning \(VO2 + PS1, Master\)](#)

[Probabilistic Models and Inference \(VO1 + PS1, Master\)](#)

[Deep Learning \(VU3, Bachelor\)](#)

Summer 2019

[Algorithmen und Datenstrukturen \(VO3 + PS2, Bachelor\)](#)

[Introduction to Autonomous and Intelligent Systems \(VO2 + PS1, Bachelor\)](#)

[Deep Learning \(VO2 + PS1\)](#)

[Masterseminar 2 \(SE2, Master+PhD\) Group 5](#)

[Connective Playthings \(Lecture Series; Hackathon\)](#)

800971 VU Ringvorlesung: Maschinelles Lernen, Modellierung und Simulation: [LFU:online](#), [OLAT](#)

Other Instructional Material

- [Modalities of Oral Exams](#)
- [Interactive Demos](#) - check them out!
- [Mixture Models and Expectation Maximization](#) - an introductory tutorial
- Coding Style Guide in [HTML](#) and [PDF](#)
- [Hints for Presenters](#)
- [IIS report LaTeX class](#) for seminar reports etc.

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