



Machine Learning Course Introduction

In Cooperation with

Prof. Dr. Martin Schlather
Chair of Stochastics and its Applications

Prof. Dr. Leif Döring
Chair of Stochastics

Who we are



Mariam Arustashvili
mariam.arustashvili@stads.de



Christof Peter
christof.peter@stads.de



Paul Burkhardt
paul.burkhardt@stads.de



Thilo Dieing
thilo.dieing@stads.de



Tim Gutberlet
tim.gutberlet@stads.de

Who is the course for?



- ✓ Students who have already had some experience with programming (preferably in Python)
- ✓ Students who know the basics of statistics, algebra, and probability theory.
- ✗ Students who do not have experience with programming or do not have a background in mathematics
- ✗ Students who have heard courses such as Machine Learning, Data Mining or others that cover Machine Learning.

What makes our course different from typical university courses?



The course is designed to spark your interest in Machine and Deep Learning



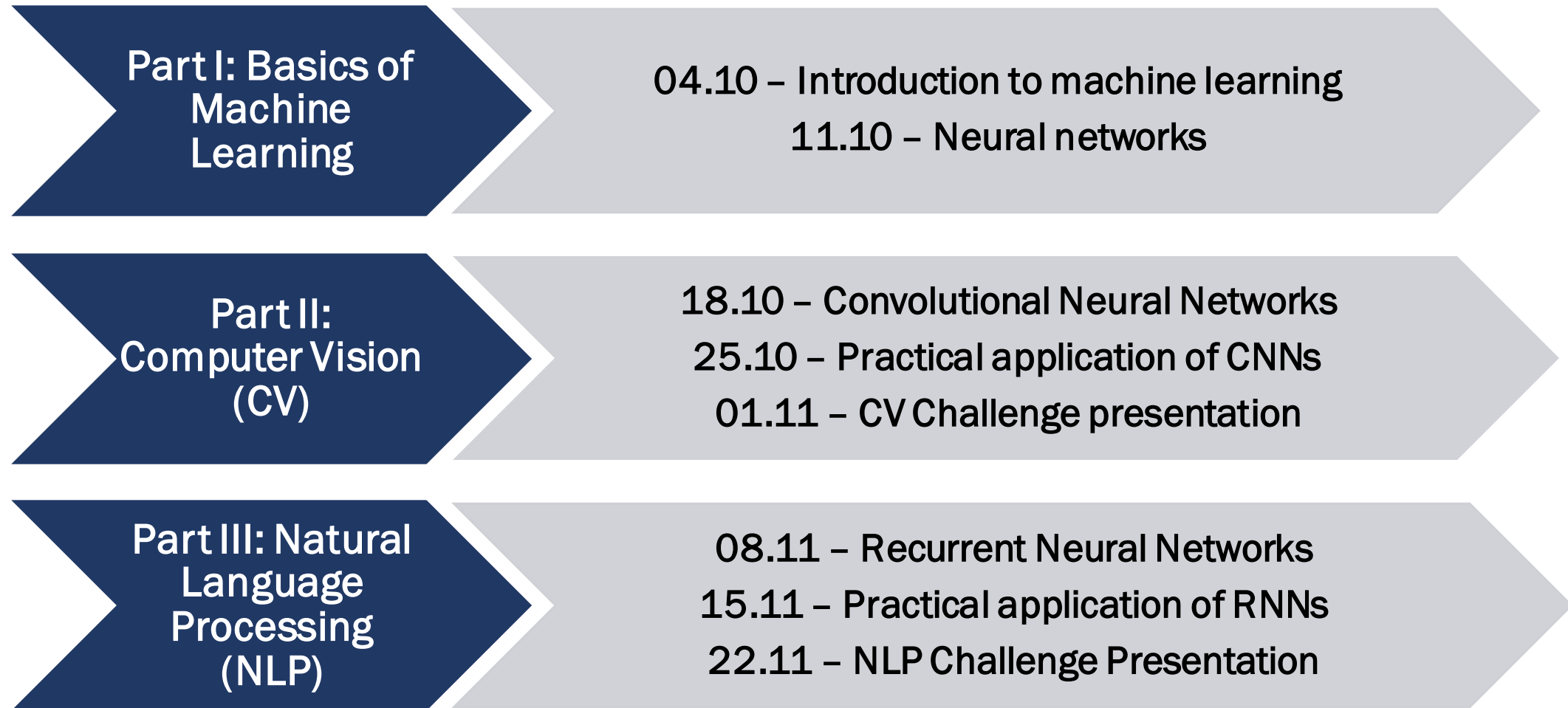
We cover exciting and current topics in Machine and Deep Learning



We focus on learning by doing



Course structure

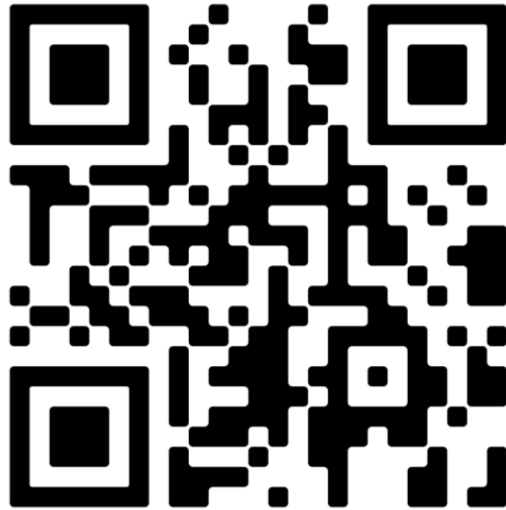


What do you have to do to get a STADS certificate?

- Register via the form
- Participate in the 1st Challenge
- Participate in the 2nd Challenge



Course organization



Scan the code to access the
GitHub



Scan the code to access the
Teams