# **Basics**

## **Introduction and Course Outline**

## Learning goals

- Understand the scope of the course
- Answers to all open question
- Get an impression of the workload

## **PEOPLE**

#### Lecturers and tutors:

- Prof. Dr. Hinrich Schütze (weeks 7 & 9-12)
- Dr. Matthias Aßenmacher (weeks 1-6, & 8)
- M.Sc. Leonie Weißweiler (exercise sessions)
- Ingo Ziegler (tutoring session)
- Marwin Härttrich (exercise correction)

#### Time:

- Lecture: Wednesday, 9.00 11.00
- Exercise: Wednesday, 11.00 12.00
- Tutoring: Thursday, 14.00 16.00

## STRUCTURE OF THE COURSE

## Central building blocks of the lecture

- Basic concepts (2 weeks)
- Transformer in-depth (1 week)
- BERT (1 week)
- BERTology, BERT's successors and distillation (1 week)
- Other encoder models & T5 (1 week)
- GPT series and Prompting (2 weeks)
- Generative LLMs & RLHF (1 week)
- Multilinguality (1 week)
- Math behind training LLMs (1 week)
- Evaluation (1 week)

## STRUCTURE OF THE EXERCISE

## **Assignments:**

- Training RNNs (week 2 − 3)
- Transformer (week 4 − 5)
- Fine-tuning BERT & T5 (week 6 − 7)
- Inner workings & Decoding (week 8 − 9)
- LLama-2 & Prompting (week 10 − 11)

## STRUCTURE OF THE EXERCISE

## Central other building blocks of the exercise:

- Python essentials (week 1)
- PyTorch logic (week 3)
- Debugging (week 5)
- Huggingface universe (week 7)
- tbd (week 9)
- tbd (week 11)

## **PREREQUISITES**

### Machine learning basics:

- A proper understanding of
  - linear algebra
  - loss functions
  - regularization
  - classification vs. regression
  - backpropagation and gradient descent
  - simple neural networks (MLPs)
- Great resource: I2ML course

## What to expect

- A solid and proper understanding of
  - the central concepts and models of contemporary NLP
  - the capabilities and limitations of different models
- Challenging exercises that deepen your unterstanding, i.e.
  - you will have to invest quite some time in trying to solve them
  - just checking our solutions won't get you far
- An (inter)actively taught course with motivated lecturers, i.e.
  - we expect you to actively participate in the lecture and ask questions
  - you won't get much out of this course by just enrolling and not showing up

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## What not to expect

- A prompt engineering course
- Riding the hypetrain
- Only the latest state-of-the-art LLMs (you also need to know the relevant basics to understand what is going on)
- Low workload and easy exercises (you will only learn this thoroughly be investing some time)

## Honesty

- No intention to overload you with (unnecessary) work
- Building up proper skills requires time investment
- Coding assignments freshly created, we put a lot of work into creating creative and helpful content for you to acquire necessary skills to succeed in this field
- Up-front communication of what is going to be required

#### Workload

- This is a 6 ECTS course
- 1 ECTS := 30h (i.e. this course = 180h)
- 13 weeks  $\times$  3h presence  $\approx$  40h
- 140h for preparation, self-study, working on assignments
- 140h / 14 weeks = **10h** / **week** (additionally to in-class time)

# **YOUR TURN**

# **Any Questions?**