

# Intro to the course

02476 Machine Learning Operations
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### Who am I

- Bachelor, master, PhD from DTU
- Currently: Postdoc
- Old focus:
  - Inductive biases in deep learning
  - Generative models
  - Geometry aware manifolds
- New focus:
  - MLOps
  - Efficient machine learning



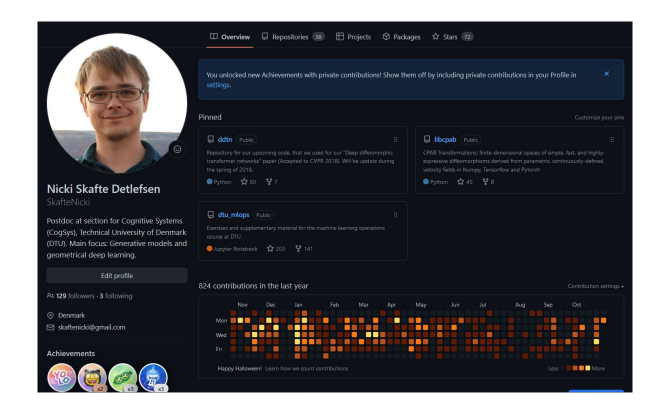




#### Who am I

- Eager open-source contributor
  - This course is open-source

 ML Engineer at <u>https://lightning.ai/</u>





### **Course settings**

- 5 ECTS
- 3 weeks period
- Level: Master
- Grade Pass/not passed
- Type of assessment:
  - Code hand-in
  - Weekly project updates
  - Final oral examination

#### Recommended prerequisite

- General understanding of machine learning (datasets, probability, classifiers, overfitting etc.)
- Basic knowledge about deep learning (backpropagration, convolutional neural network, auto-encoders etc.)
- Coding in Pytorch



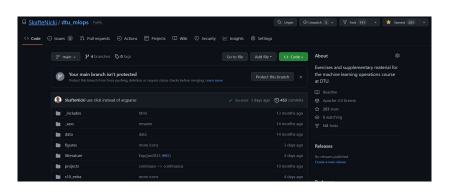
## **Course webpage**

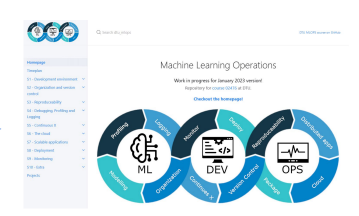
Github:

https://github.com/SkafteNicki/dtu\_mlops/tree/january2022

Rendered page:

https://skaftenicki.github.io/dtu\_mlops/







### **Communication**

Join the slack channel

https://join.slack.com/t/dtumlops/shared invite/zt-1j1zx8t4h-nTbUPibR9xCz58 erDyyikw

- General announcements
- Asking questions
- Communication with team members

For non public info we use DTU learn

https://learn.inside.dtu.dk



### What is this course/What it is not

#### What is this course:

Introduce the student to a number of coding practices that will help them organization, scale, monitor and deploy machine learning models either in a research or production setting. To provide hands-on experience with a number of frameworks, both local and in the cloud, for doing large scale machine learning models.

#### Keywords:

- Organization
- Scalability Reproducibility
- Hands-on experience

#### What this course is not:

How different machine learning models works

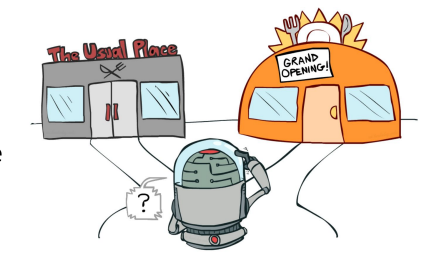


## What do I expect from you

The course is centered around two principals:

- Learning by doing
- Learning by exploration-exploitation

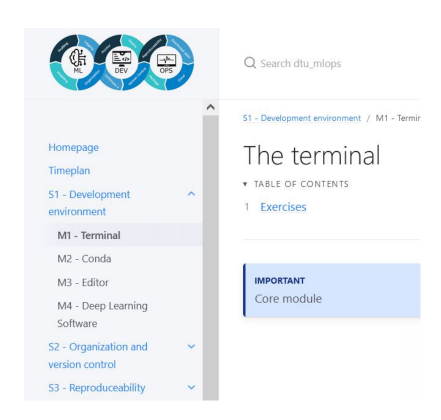
We provide lectures, exercises and guidance but encourage self study.





## **Organisation of material**

- 1 day = 1 session (S)
- 1 session = multiple modules (M)
- Core modules:
  - Essential in some way
- All other modules are highly recommend
- S10 contains additional modules



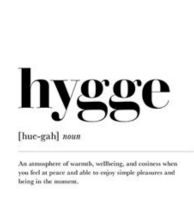


## What I hope from this course

- Have fun!
- That you get to fill your toolbox with useful frameworks
- (Maybe) Learn something along the way

People with no idea about AI, telling me my AI will destroy the world Me wondering why my neural network is classifying a cat as a dog...







## A typical day in this course

#### Exercise days:

- Meet in at 9:00
- Lecture for 15-30 mins
  - I am still learning how to do lectures
  - Lectures are not meant to give teach you anything, but provide some context to the topic of the day
- Exercises until 14:00-17:00
  - Remember to take a lunch break
  - Workload will depend on you

#### Project days

- Sometimes a small lecture or company presentation
- Rest of the day you work on projects
- Office hour (may be virtual)



## **Projects**

- Approximately 1/3 of the course time is spend on project work
- More info here: <a href="https://skaftenicki.github.io/dtu\_mlops/projects">https://skaftenicki.github.io/dtu\_mlops/projects</a>
- Already now you are recommended to think about forming groups
  - 4 people (3 and 5 is also acceptable)
  - Thursday we will do some speed dating to form groups for people not already having one.
    Also feel free to write in the #find-a-group slack channel.



### **Exam**

Due to increase in students the exam format has been changed.

#### Two parts:

- 1. Written part: An template with ~30 questions that you can fill out as you work on your projects. It will be part of your project Github repository.
- Oral part: 5 min per group, you get to show us a running demo of your project. Probably quick question for all members.

More on this on Friday.

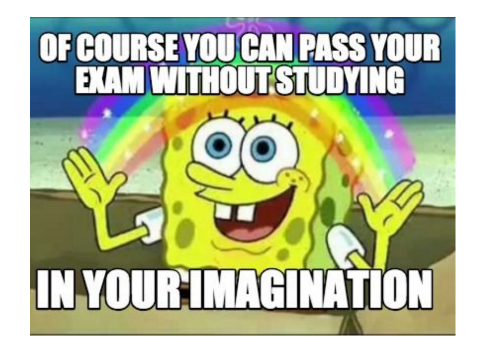


## How to pass

- Meet in and do the exercises
- In the final project:

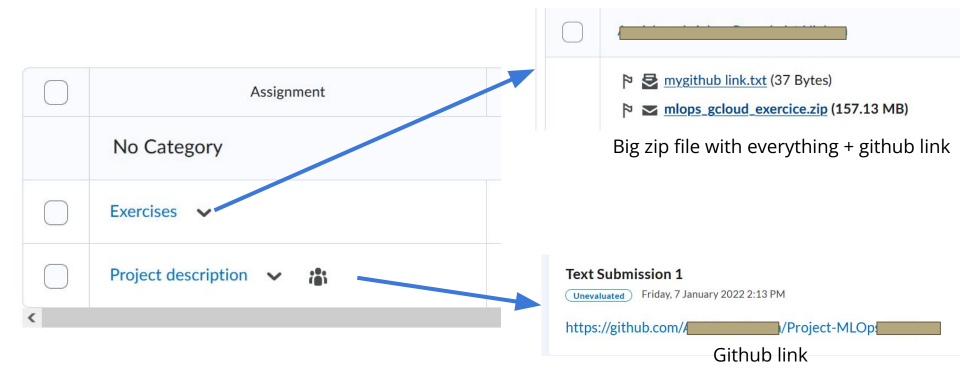
Show that you can use the tools you learn about throughout the course

We still have a 100% pass rate after approx ~180 students.





### Hands-in





### **Memes**

ONLINECOURSES

FROM YOUTUBE

FROM ARTICLES

GROM MEMES

