



Machine Learning and the Physical World

Projects

Carl Henrik Ek - che29@cam.ac.uk

10th of November, 2022

<http://carlhenrik.com>

Week 1 Introduction: ML and the Physical World

Week 1 Quantification of Beliefs

Week 2 Gaussian processes

Week 2 Simulation

Week 3 Emulation

Week 3 Sequential Decision Making Under Uncertainty: Bayesian Optimisation

Week 4 Probabilistic Numerics

Week 4 Emukit and Experimental Design

Week 5 Sensitivity Analysis

Week 5 Multifidelity Modelling







- Week 6**
 - Thursday** Introduction to projects
 - Tuesday** Amazon MiniScot (video)
- Week 7**
 - Thursday** Multifidelity Ice Sheets
 - Tuesday** Multiverse of Neural Networks
- Week 8**
 - Tuesday** Henry Moss BO in the wild
 - Thursday** Wrap up of the course and outlook

Practical

- Groups of three

¹you can obviously do this anonymously as well.

- Groups of three
- This nature of this work is collaborative

¹you can obviously do this anonymously as well.

- Groups of three
- This nature of this work is collaborative
- Concluded with a report

¹you can obviously do this anonymously as well.

- Groups of three
- This nature of this work is collaborative
- Concluded with a report
- Assessed with a **viva** on the report **and** how it relates to the material in the course

¹you can obviously do this anonymously as well.

- Groups of three
- This nature of this work is collaborative
- Concluded with a report
- Assessed with a **viva** on the report **and** how it relates to the material in the course
- The viva will also be where you get feedback, and can give feedback¹

¹you can obviously do this anonymously as well.

- You have seen 5 weeks of quite intense material

- You have seen 5 weeks of quite intense material
- You have done 9 worksheets of material

- You have seen 5 weeks of quite intense material
- You have done 9 worksheets of material
- \Rightarrow you have already done the material

- You have seen 5 weeks of quite intense material
- You have done 9 worksheets of material
- \Rightarrow you have already done the material
- In the project you should **show** what you have learnt

Sign Up Form

eof