**Dnr:** DVAE26/20232



Faculty of Health, Science and Technology Computer Science

## **Course Reading**

## **Al Engineering**

Valid from 08/28/2023

Course Code: DVAE26

Course Title: Al Engineering

Credits: 7.5

Degree Level: Master's level

## **Books**

Emmanuel Raj. Engineering MLOps: Rapidly build, test, and manage production-ready machine learning life cycles at scale (Senaste upplagan). Packt Publishing Limited

Geoff Hulten. Building Intelligent Systems: A Guide to Machine Learning Engineering (Senaste upplagan). APress

Approved by the Faculty Board of Health, Science and Technology 02/23/2023