

Artificial Intelligence: Principle and Practice

Free 8-day workshop bringing you to the cutting-edge artificial intelligence theory and technique!

Mon/Wed, Tue/Thur, and Sat/Sun sessions held online.

Lecture (12:30 - 1:00pm): interactive undergraduate-style lecture

Lab (1:10 - 1:50pm): hands-on engineering experience

Deep Dive (2:00 - 3:20pm. Mon/Wed section only): graduate-style paper and peer-focused discussion

Day 1: **Oct. 4 / Oct. 5 / Oct 9, 2021**

We will study:

- 'Classical' AI
 - Symbolic techniques
 - Machine learning
 - Neural networks and deep learning
 - Computer vision
 - Sequence modeling
 - Natural language processing
 - Reinforcement learning (including multi-agent RL)
 - Human-level artificial intelligence
 - AI safety and ethics
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We will use:

- Python
- NumPy, Pandas, Matplotlib
- TensorFlow, Keras, Huggingface

- OpenAI Gym, PettingZoo, ThreeDWorld
 - tensorboard, wandb
 - docker, Google Cloud Platform
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Students should already be able to:

- calculate the derivative of a polynomial
 - apply basic probability & statistics to toy problems
 - write simple Python programs
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Course expectations:

- ✗ no homework
 - ✗ no tests
 - ✗ no costs (this course is free)
 - ⚠ **This course is not accredited by UTA**
 - ✓ individualized activities
 - ✓ machine learning
 - ✓ (most importantly) human learning
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If your neurons have accumulated sufficient presynaptic evidence and your reward estimator feels like it's ready to explode, please join this exciting workshop!

Project page: <https://tinyurl.com/ai-principle-and-practice>

ps: (Much of this document was drafted using artificial intelligence.)