WM919-15 Machine Intelligence and Data Science

23/24

Department WMG Level Taught Postgraduate Level Module leader Karim El Haloui Credit value 15 Module duration 2 weeks Assessment Multiple Study location University of Warwick main campus, Coventry

Description

Introductory description

The aim is to equip students with a solid knowledge of key AI techniques that are widely used in development of automated vehicles and related areas. The module will focus on practical aspects of AI where the students will gain a strong high level understanding of the underlying theory. The emphasis will be on Machine Learning and Deep Learning techniques that are at the nexus of the development of future technologies such as automated driving.

Module aims

The aim is to equip students with a solid knowledge of key AI techniques that are widely used in development of automated vehicles and related areas. The module will focus on practical aspects of AI where the students will gain a strong high level understanding of the underlying theory. The emphasis will be on Machine Learning and Deep Learning techniques that are at the nexus of the development of future technologies including: Supervised and Unsupervised Learning, Artificial Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

- A general overview of AI systems and their applications
- Data science basis for machine intelligence:
- Understanding experimental data and fitting
- Clustering and classification
- Deep learning systems
- Introduction to neural networks
- Convolutional neural networks
- Recurrent neural networks
- Reinforced learning
- Industry expert seminars
- Tutorials on tools and examples

Learning outcomes

By the end of the module, students should be able to:

- 1. Demonstrate systematic high-level knowledge of AI systems
- 2. Demonstrate the mastery of relevant tools used to implement machine intelligence algorithms
- 3. Choose, implement and evaluate critically neural networks
- 4. Critically analyse data sets and techniques to train and test machine learning algorithms

Indicative reading list

- GOODFELLOW, Ian; BENGIO, Yoshua; COURVILLE, Aaron. Deep learning (adaptive computation and machine learning series). Adaptive Computation and Machine Learning series, 2016, 800.
- RUSSELL, Stuart Jonathan, et al. Artificial intelligence: a modern approach. Upper Saddle River: Prentice hall, 2003.
- URMSON, Chris, et al. Tartan racing: A multi-modal approach to the darpa urban challenge. 2007.
- GUTTAG, John V. Introduction to computation and programming using Python. Mit Press,

1.

- SAMARASINGHE, Sandhya. Neural networks for applied sciences and engineering: from fundamentals to complex pattern recognition. CRC Press, 2016.
- ASIMOV, Isaac. I, Robot, Robot series. 1950.

A variety of up-to-date sources including:

- Latest government / UK Automotive Council roadmaps for autonomous vehicles
- Latest automotive legislation and standards
- Current academic research in the field of smart connected autonomous vehicles

Subject specific skills

Basic knowledge of AI techniques that are widely used in development of automated vehicles and related areas, Deep Learning techniques that are heavily used, including: Supervised and Unsupervised Learning, Artificial Neural Networks, Convolutional Neural Networks, Recurrent Neural Networks.

Transferable skills

Critical Thinking, Problem solving, Communication, Information literacy (research skills), Digital literacy, Professionalism

Study

Study time

| Туре | Required |
|---------------|---------------------------------------|
| Lectures | 22 sessions of 1 hour (15%) |
| Seminars | 1 session of 1 hour (1%) |
| Tutorials | 3 sessions of 2 hours 30 minutes (5%) |
| Private study | 53 hours (37%) |
| Assessment | 60 hours (42%) |
| Total | 143.5 hours |

Private study description

In-depth reading around the subject

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group A3

| | Weighting | Study time | Eligible for self-certification |
|-------------------------------|-----------|------------|---------------------------------|
| Assessed work as specified by | 70% | 42 hours | Yes (extension) |

Weighting Study time Eligible for self-certification

department

A collection of 3 to 4 problems depending on their length and complexity to be solved by students.

In-module assessment10%6 hoursNoBased on self-study hours on basic concepts of Machine Learning.

In-module assessment 20% 12 hours No Based on self-study hours on basic concepts related to neural networks.

Assessment group R2

| | Weighting S | tudy time Eligible for self-certification |
|---|--------------------|---|
| Assessed work as specified by department | 100% | Yes (extension) |
| A collection of 3 to 4 problems dependir | na on their lenath | and complexity to be solved by |

A collection of 3 to 4 problems depending on their length and complexity to be solved by students.

Feedback on assessment

Scaled ratings for Comprehension, Effort and Presentation. Individual written feedback and overall mark. Formative assessment during the group activities, tutorials, class quizzes.

Availability

Courses

This module is Core optional for:

- Year 1 of TWMS-H33L Postgraduate Award Smart, Connected and Autonomous Vehicles
- Year 1 of TWMS-H33M Postgraduate Certificate Smart, Connected and Autonomous Vehicles
- Year 1 of TWMS-H33N Postgraduate Diploma Smart, Connected and Autonomous Vehicles
- Year 1 of TWMS-H33P Postgraduate Taught Smart, Connected and Autonomous Vehicles