

Kursrapport MT7051 Förstärkningsinlärning (Reinforcement Learning) VT24

Antal respondenter: 1
Antal svar: 1
Svarsfrekvens: 100,00 %

. Beskrivning av kursupplägget.

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The course introduces basic as well as modern concepts of reinforcement learning. This includes Markov decision processes, dynamic programming, model free prediction and control, temporal difference learning, function approximation, policy-gradient and actor-critic methods, deep reinforcement learning, as well as modern applications of reinforcement learning

. Kursens fördelar, beakta studenternas uppfattning i kursutvärderingar.

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- 1) Provide a systematic training in the interesting field of reinforcement learning that, together with other machine learning courses, completes the machine learning training in the program
 - 2) Course involves both theoretical and practical training
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. Kursens nackdelar, beakta studenternas uppfattning i kursutvärderingar.

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- 1) Project 3 are difficult and can be improved
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. Slutsatser samt förslag till förbättringar.

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All projects will be revised when the course will be offered next time.
