|  |  |  |  |
| --- | --- | --- | --- |
| **Programs** | **Courses** | **CP** | **Link** |
| AI/ML (Advanced Machine Learning specialization by HSE) + Coursera | Introduction to Deep Learning | 3 | Online CureMD Network |
| Bayesian Methods for Machine Learning **(Coursera)** | 4 | <https://www.coursera.org/learn/bayesian#syllabus> |
| Bayesian Methods for Machine Learning **(HSE)** | Online CureMD Network |
| Natural Language Processing **(Coursera)** | 4 | <https://www.coursera.org/specializations/natural-language-processing#courses> |
| Natural Language Processing **(HSE)** | Online CureMD Network |
| Deep Learning Applications for Computer Vision **(Coursera)** | 4 | <https://www.coursera.org/learn/deep-learning-computer-vision> |
| Deep Learning in Computer Vision **(HSE)** | Online CureMD Network |
| Reinforcement learning specialisation university of alberta **(Coursera)** | 3 | <https://www.coursera.org/specializations/reinforcement-learning#courses> |
| Practical Reinforcement Learning **(HSE)** | Online CureMD Network |
| How to Win a Data Science Competition Learn from Top Kagglers | 3 | Online CureMD Network |
| How to win a data science competition | <https://www.datacamp.com/courses/winning-a-kaggle-competition-in-python> |
| Addressing Large Hadron Collider Challenges by Machine Learning | 1 | Online CureMD Network |