

AI CU on Coursera Courses and Specializations - Launched

Title	Author	Course or Specialization	Coursera Link
Security and Ethical Hacking	Ahme H. Hamza	Specialization	Security and Ethical Hacking
Security & Ethical Hacking: Attacking the Network			
Security & Ethical Hacking: Attacking Unix and Windows			
Security & Ethical Hacking: Attacking Web and AI Systems			
Computing, Ethics, and Society	Bobby Schnabel	Specialization	Computing, Ethics, and Society
Ethical Issues in Computing Applications			
Ethical Issues in AI and Professional Ethics			
Computing, Ethics, and Society Foundations			
Current Issues in Ethics and AI			
Machine Learning: Theory and Hands-on Practice with Python	Daniel E. Acuna	Specialization	Machine Learning: Theory and Hands-on Practice with Python Specialization
Introduction to Machine Learning: Unsupervised Learning			
Introduction to Machine Learning: Supervised Learning			
Introduction to Deep Learning			
Natural Language Processing	James Martin / Katharina Khan	Specialization	
Fundamentals of Natural Language Processing	James Martin		Fundamentals of NLP
Deep Learning for Natural Language Processing	Kahtarina Khan		Deep Learning for NLP
Introduction to Robotics with Webots	Nikolas Correll	Specialization	Introduction to Robotics with Webots
Basic Robotic Behaviors and Odometry			
Robotic Mapping and Trajectory Generation			
Robotic Path Planning and Task Execution			
Computer Vision	Tom Yeh	Specialization	Computer Vision Specialization
Introduction to Computer Vision			
Modern AI Models for Vision and Multimodal Understanding			
Deep Learning for Computer Vision			
Data Mining Foundations and Practice	Christine Lv	Specialization	Data Mining Foundations and Practice
Data Mining Pipeline			
Data Mining Methods			
Data Mining Project			
Foundations of Probability and Statistics	Anne Dougherty / Jem Corcoran	Specialization	Foundations of Probability and Statistics Specialization
Probability Foundations for Data Science and AI	Anne Dougherty		
Discrete-Time Markov Chains and Monte Carlo Methods	Jem Corcoran		
Statistical Estimation for Data Science and AI	Jem Corcoran		
Mind and Machine	David Quigley	Specialization	Mind and Machine Specialization
Computational Vision			
AI for Healthcare Systems	Jiban Khuntia	Specialization	
Foundation and Potential of AI in Healthcare			
The data to decision path for infusion of AI in healthcare			
AI Integration in Healthcare			
AI Agents in Healthcare and Capstone			
Trees, SVM, Unsupervised Learning	Osita Onyejekwe	Course	Statistical Learning for Data Science Specialization
Introduction to Generative AI	Tom Yeh / Bobby Hodgkinson	Course	Introduction to Generative AI
Rapid Prototyping of Embedded Interface Designs	Bruce Montgomery	Course	Embedded Interface Design Specialization
AI for Course Design	Dillon Gidcumb, Kayla Kohake, Grace Karegeanne	Course	AI for Course Design
Vibe Coding	Scott Reed	Course	