

4 Courses



Introduction to Large Language Models

Introduction to Responsible

Responsible AI: Applying AI Principles with Google Cloud



Aug 15, 2024

Fabien Egot

has successfully completed the online, non-credit Specialization

Introduction to Generative Al Learning Path

This learning path offers a comprehensive introduction to generative AI. This specialization explores the foundations of large language models (LLMs), their diverse applications, and the ethical considerations crucial for responsible AI development and deployment.

Google Cloud Training

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/2OOGBP80R3E5



3 Courses



Interpretable Machine Learning

Explainable Machine Learning (XAI)



Nov 8, 2024

Fabien Egot

has successfully completed the online, non-credit Specialization

Explainable AI (XAI)

In this Specialization, learners developed essential skills in Explainable AI (XAI) and Interpretable Machine Learning. They gained a deep understanding of key concepts such as integrating explainability into AI models to enhance transparency, trust, and ethical decision-making in high-risk domains. Learners mastered the implementation of interpretable models, including regression models, decision trees, and neural networks in Python, as well as advanced techniques like LIME, SHAP, and saliency maps. Additionally, they explored cutting-edge explainability approaches for large language models (LLMs) and generative computer vision models. Throughout the course, learners addressed critical issues like system robustness, privacy, and ethical considerations in AI development.

Bu Bd

Brinnae Bent, PhD Executive in Residence, Master of Engineering in Artificial Intelligence Duke University Pratt School of Engineering

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/M232UI546XHG



LUND UNIVERSITY

COURSE CERTIFICATE

Aug 17, 2024

Fabien Egot

has successfully completed

AI, Business & the Future of Work

an online non-credit course authorized by Lund University and offered through Coursera



Auties

Anamaria Dutceac Segesten
Docent
Strategic Communication

Verify at: https://coursera.org/verify/NT4C1SCP1683



Aug 9, 2024

Fabien Egot

has successfully completed

Technologies and platforms for Artificial Intelligence

an online non-credit course authorized by Politecnico di Milano and offered through Coursera

COURSE CERTIFICATE



Mount Rown

Manuel Roveri
Associate Professor
DEIB - Dept. of Electronics, Information and Bioengineering

Verify at: https://coursera.org/verify/GV4G5W323EJC



Fabien Egot

has successfully completed

Introduction to Artificial Intelligence (AI)

an online non-credit course authorized by IBM and offered through Coursera

Coursera

COURSE

CERTIFICATE

for this

Rav Ahuja Global Program Director, Skills Network

Verify at: https://coursera.org/verify/69F1JRWXFPUO



Aug 9, 2024

Fabien Egot

has successfully completed

Exploratory Data Analysis for Machine Learning

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



of Sastaronget

Joseph Santarcangelo Senior Data Scientist IBM Svitlana-

Svitlana Kramar Data Science Content Developer Skills Network

Verify at: https://coursera.org/verify/E3KEVJV3RXNP



Dec 30, 2024

Fabien Egot

has successfully completed

Introduction to Deep Learning & Neural Networks with Keras

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



Alex Aklson, Ph.D. Data Scientist

Verify at: https://coursera.org/verify/GRSVW8ZXBE7U



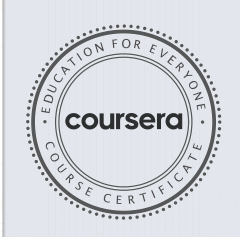
Fabien Egot

has successfully completed

Machine Learning with Python

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



Doel A. g Batur

Saeed Aghabozorgi Sr. Data Scientist IBM Joseph Santarcangelo Senior Data Scientist IBM

Verify at: https://coursera.org/verify/FBMQ89ZTEOAB



Fabien Egot

has successfully completed

Supervised Machine Learning: Classification

an online non-credit course authorized by IBM and offered through Coursera

Yan Luo Mark & Brover Miguel M. Maldonado

Yan Luo Mark Grover Miguel Maldonado

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/NLPXJJ7CRZA6



Fabien Egot

has successfully completed

Supervised Machine Learning: Regression

an online non-credit course authorized by IBM and offered through Coursera

Mark Drover Miguel M. Maldonado Svitlana-

Mark Grover Miguel Maldonado Lana Kramar

COURSE CERTIFICATE



Verify at: https://coursera.org/verify/L373WQMGY034



Aug 11, 2024

Fabien Egot

has successfully completed

Unsupervised Machine Learning

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



Mark J. Drover Miguel M. Maldonado Xintong Li g Soutanne

Mark J Grover, Digital Content Delivery Lead,

Miguel Maldonado, Machine Learning Curriculum Developer,

Joseph Sancartangelo, Ph.D., Data Scientist at IBM, IBM Developer Skills Network, Roxanne Li, Data Scientist, IBM

Developer Skills Network

Verify at: https://coursera.org/verify/D5BJFY2MPAQU



Oct 15, 2024

Fabien Egot

has successfully completed

Generative AI: Introduction and Applications

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



for Muze

Rav Ahuja Global Program Director, Skills Network

Verify at: https://coursera.org/verify/8FDPEL68AQPO



Oct 16, 2024

Fabien Egot

has successfully completed

Generative AI: Elevate your Data Engineering Career

an online non-credit course authorized by IBM and offered through Coursera $\,$

COURSE CERTIFICATE



Aw Muz

Rav Ahuja Global Program Director, Skills Network Abhishek Gagneja Python and AI Subject Matter Expert

Verify at: https://coursera.org/verify/KQK4SS95WUK4



Oct 15, 2024

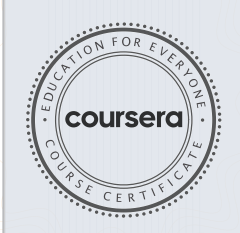
Fabien Egot

has successfully completed

Generative AI: Prompt Engineering Basics

an online non-credit course authorized by IBM and offered through Coursera

COURSE CERTIFICATE



Antonio Cangiano

Antonio Cangiano Engineering Manager and AI Specialist IBM Digital Business Group for Muze

Rav Ahuja Global Program Director, Skills Network

Verify at: https://coursera.org/verify/8B6PA2G3QDVX



Dec 2, 2024

Fabien Egot

has successfully completed

Prompt Engineering for ChatGPT

Jules Write

an online non-credit course authorized by Vanderbilt University and offered through Coursera

COURSE CERTIFICATE



Dr. Jules White Professor Department of Computer Science Vanderbilt University

Verify at: https://coursera.org/verify/GHNH9N4DWTIL

Certificate of Completion

Fabien Egot

Artificial Intelligence Foundations: Machine Learning

Updated: 12/2018 • Completed: 12/2018



Certificate No: 536043017B0E4CFD89208976B09AD239 CPE Unitss: 1.80 • CPE® Registered Education Provider #4101





Certificate of Completion

Fabien Egot

Artificial Intelligence Foundations: Thinking Machines

Updated: 12/2018 • Completed: 12/2018 • 1h 27m

Certificate No: 26F28E42CF304AE4A716FC1AB2DE1233



