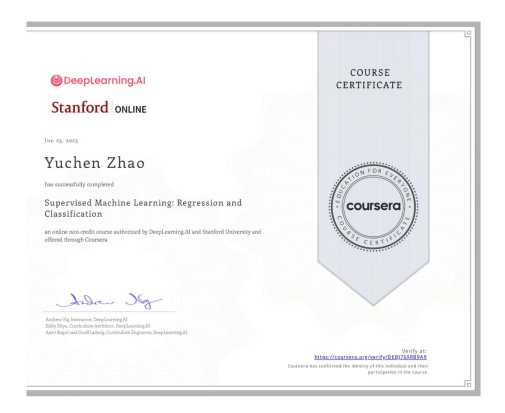


coursera



<u>Accomplishments</u> > Course Certificate

Supervised Machine Learning: Regression and Classification





Supervised Machine Learning: Regression and Classification

DeepLearning.Al



4.9 (10,554 ratings) |

350K Students Enrolled

WHAT YOU WILL LEARN

✓ Build machine learning models in Python using popular machine learning libraries NumPy & scikit-learn





Build & train supervised machine learning models for prediction & binary classification tasks, including linear regression constitutions and tasks, including linear regression

SKILLS YOU WILL GAIN

Gradient Descent Regularization to Avoid Overfitting Supervised Learning

Linear Regression Logistic Regression for Classification

Completed by Yuchen Zhao

June 22, 2023

33 hours (approximately)

Grade Achieved: 100%

Yuchen Zhao's account is verified. Coursera certifies their successful completion of Supervised Machine **Learning: Regression and Classification**

Share Certificate



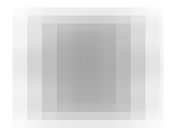
Download Certificate

Community More Coursera

About Learners Press What We Offer **Partners** Investors

Beta Testers Terms Leadership Priva **OUISEI** Careers **Translators** Catalog Blog Help Coursera Plus Tech Blog Accessibility **Professional Certificates Teaching Center** Contact MasterTrack® Certificates Articles Degrees Directory For Enterprise **Affiliates** For Government **Modern Slavery Statement** For Campus Become a Partner Coronavirus Response

Learn Anywhere



Follow Us



© 2023 Coursera Inc. All rights reserved.