Completed Coursera Courses – ID: Heng-Ru May Tan

Deep Learning Specialization

https://www.coursera.org/account/accomplishments/specialization/XWEECFMRC4LL

deeplearning.ai

Sequence Models

https://www.coursera.org/account/accomplishments/records/JQVY5C8QL2TN

deeplearning.ai Grade: 100.0%

Convolutional Neural Networks

https://www.coursera.org/account/accomplishments/records/XANSSMJSUBER

deeplearning.ai Grade: 100.0%

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

https://www.coursera.org/account/accomplishments/verify/BQPHJVX78N7M

deeplearning.ai Grade: 100.0%

Structuring Machine Learning Projects

https://www.coursera.org/account/accomplishments/verify/SUBCEVFNH8DU

deeplearning.ai Grade: 100.0%

Neural Networks and Deep Learning

https://www.coursera.org/account/accomplishments/verify/RG6MUSW2GQ9Z

deeplearning.ai Grade: 100.0%

Data Science Specialization

https://www.coursera.org/account/accomplishments/

Johns Hopkins University

Practical Machine Learning

https://www.coursera.org/account/accomplishments/verify/HD5LN9W53PGE

Johns Hopkins University Grade: 100.0%

Regression Models

https://www.coursera.org/account/accomplishments/verify/3XCZKPNGLCWM

Johns Hopkins University Grade: 100.0%

Statistical Inference

https://www.coursera.org/account/accomplishments/verify/JDLWYZY83T

Johns Hopkins University Grade: 100.0%

Reproducible Research

https://www.coursera.org/account/accomplishments/verify/5MP3KYWDWZ

Johns Hopkins University Grade: 100.0%

Exploratory Data Analysis

https://www.coursera.org/account/accomplishments/verify/NFTXG9BD7U

Johns Hopkins University Grade: 100.0%

• Getting and Cleaning Data

https://www.coursera.org/account/accomplishments/verify/4RNWY5S6QR

Johns Hopkins University Grade: 100.0%

R Programming

https://www.coursera.org/account/accomplishments/verify/N3TB29KBM5

Johns Hopkins University Grade: 100.0%

The Data Scientist's Toolbox

https://www.coursera.org/account/accomplishments/verify/8G6DBWH3L8

Johns Hopkins University Grade: 100.0%