GitHub Repositories for User: rasbt

Repository	Stars	Forks	Issues	Size (KB)	Description
2021-issdl-gdansk	22	8	0	16664	Intro to GAN Tutorial for the International Summer
2021-pydata-jeddah	18	6	0	13	Materials for "Transformers from the Ground Up" a
advent-of-code-2016	5	2	0	50	My Solutions for the Advent of Code 2016
algorithms_in_ipython_notebooks	507	203	0	4091	A repository with IPython notebooks of algorithms
Auto-eD	2	2	0	7536	A web based tool for visualization of the forward
axolotl	3	1	0	3831	Go ahead and axolotl questions
b3-basic-batchsize-benchmark	18	4	0	19	Experiments for the blog post "No, We Don't Have t
bartpy	2	1	0	12255	Bayesian Additive Regression Trees For Python
biopandas-feedstock	1	3	0	58	A conda-smithy repository for biopandas.
bitsandbytes	3	1	0	1253	8-bit CUDA functions for PyTorch
blog-finetuning-llama-adapters	43	8	0	217	Supplementary material for "Understanding Paramete
BondPack	20	11	2	9368	A collection of PyMOL plugins to visualize atomic
bookgiveaway-2022-wordcloud	1	1	0	773	Word cloud from the results of the book-giveaway
bugreport	2	3	0	26697	A repository to store code examples to reproduce i
build-nanogpt	16	0	0	457	Video+code lecture on building nanoGPT from scratc
chiphuyen	2	1	0	11	
compair	6	2	0	86	Model evaluation utilities
comparing-automatic-augmentation-blo	g 27	1	0	1566	Comparing four automatic image augmentation techni
coral-ordinal	3	2	0	67	Tensorflow Keras implementation of ordinal regress
courses	35	4	0	40	This repository is a curated collection of links t
CTGAN	3	2	0	1779	Conditional GAN for generating synthetic tabular d
cvpr2023	127	11	0	5496	
cyclemoid-pytorch	87	8	1	1948	Cyclemoid implementation for PyTorch
data	3	2	0	9306	A PyTorch repo for data loading and utilities to b

data-science-tutorial	195	117	1	951	Code material for a data science tutorial
datacollect	209	95	1	3450	A collection of tools to collect and download vari
datapipes-blog	13	2	0	21	Code for the DataPipes article
deep-learning-book	2782	749	2	11676	Repository for "Introduction to Artificial Neural
deep-review	4	3	0	69897	A collaboratively written review paper on deep lea
deep-rules	4	4	0	1370	Ten Simple Rules for Deep Learning in Biology