

# glad-breeze-1



What makes this run special? 

Privacy

 PRIVATE

Tags



Author



kopfyf

State

finished

Start time

August 21st, 2021 at 7:45:25 pm

Duration

28m 41s

Run path

kopfyf/75866ccb1436e945c0b7132d19598808ed27b68f/ufjsj9xl

Hostname

75e7061f0f27

OS

Linux-5.4.104+-x86\_64-with-Ubuntu-18.04-bionic

Python version

3.7.11

Python executable /usr/bin/python3

Git repository

```
git clone https://github.com/full-stack-deep-learning/fsdl-text-recognizer-2021-labs
```

Git state

```
git checkout -b "glad-breeze-1"
174ebbd065442175d9457b7a97d6e065f3d9cd0
```

Command

```
training/run_experiment.py --wandb --max_epochs=10 --gpu=0, --
num_workers=4 --data_class=EMNISTLines2 --
model_class=LineCNNTransformer --loss=transformer
```

System Hardware

CPU count 2

GPU count 1

GPU type Tesla T4

W&B CLI Version

0.12.0

## Config

Raw

Config parameters describe your model's inputs. [Learn more](#)

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Name

Value

## Summary

Raw

Summary metrics describe your results. [Learn more](#)

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Name

Value

accelerator	None
accumulate_grad_batches	1
amp_backend	native
amp_level	O2
augment_data	true
auto_lr_find	false
auto_scale_batch_size	false
auto_select_gpus	false
automatic_optimization	None
batch_size	128
benchmark	false
check_val_every_n_epochs	1

epoch	9
test_cer	0.7763
test_pred_examples	images/separated
train_loss	2.046
val_cer	0.7813
val_loss	1.953
val_pred_examples	images/separated