# Szymon **Maszke**









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szymonmaszke



Poland, Kraków



Szymon Maszke

## () GitHub

- ★ 1368 stars received
- **+** 778 contributions
- **110** followers

## **Education**

#### M.Sc. Computer Science (Machine Learning specialization)

☐ Jagiellonian University

**T** GPA 4.7/5.0 (ML 4.9+/5.0)



**B.Sc. Computer Science** 

**1** Jagiellonian University

**♀** Faculty of Physics

**#** 2014-2017

## stackoverflow

- ★ Top 10 PyTorch all time
- Top 1% users yearly
- ✓ 408 answers
- **13,885** points
- ♣ 362K reached

## **Work**

- **= Freelance Machine Learning ♥ Remote = 08.2019-06.2020**
- Developed cost-effective neural network art tagger (see torch\* below)
- **Machine Learning Research Q Codete (a)** 04.2018-09.2018
- Developed & tested POC Keras ←Tensorflow neural network converter
- Co-created company's commercial Machine Learning & NLP courses
- Developed & managed promotional algorithmic/hacking challenges

## **♥**<sup>a</sup> Skills

# python C++ java C SQL R bash

numpy spacy nltk scikit-learn pandas

pytorch tensorflow2.x keras tensorflow1.x

tox pytest travis github-actions dvc

docker linux make aws-lambda openmp

## Open Source

#### Szymonmaszke/torchlayers

**→** 520

**#** 03.2020

- Shape & dimension inference for PyTorch (like Keras)
- Improves prototyping speed, zero overhead, featured on KDNuggets

#### Szymonmaszke/torchlambda

**\*** 81

**#** 03.2020

- Lightweight deployment of PyTorch neural networks to AWS Lambda
- Reduced fixed costs of AI infrastructure (1M free requests)

### Szymonmaszke/torchdata

**★** 222

**#** 09.2019

- Extended PyTorch datasets with cache, map etc. (like tensorflow.data)
- Tone of PyTorch Global Summer Hackathon 2019 winning projects

#### Szymonmaszke/torchfunc

**175** 

**1** 09.2019

- PyTorch functions and utilities to make your life easier
- Tone of PyTorch Global Summer Hackathon 2019 winning projects

## szymonmaszke/vimpyter

**\*** 304

**#** 03.2018

- Vim and scientific notebooks integration
- Integrated with linters, syntax highlighting, autocompletion etc.

## Languages

- ◆ Polish native
- ◆ English C1

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