Trieu H. Trinh

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Publication

- 1. **Trinh, Trieu H.**, Andrew M. Dai, Thang Luong, and Quoc V. Le. "*Learning longer-term dependencies in RNNs with auxiliary losses*.". International Conference on Machine Learning (**ICML 2018**).
- 2. **Trinh, Trieu H**., and Quoc V. Le. "A Simple Method for Commonsense Reasoning." arXiv:1806.02847 (2018). Open-sourced to <u>tensorflow/models</u>
- 3. Trinh, Trieu H., Luong Minh-Thang, and Quoc V. Le "Self-supervised Pretraining for Image Embedding." (2019).

Work Experience

July 2017 - present

Google Brain (Mountain View, CA)

Work and collaborate on research projects in the field of Deep Learning, publish at top-tier scientific venues. Research mentor: Quoc V. Le

Open-source projects

darkflow

★ 4.9K ¥ 1.7K

The 7th most popular Machine Learning project on Github (2018)

Tensorflow port of You Only Look Once: real time object detection and classification.

Used in: Tensorflow's Android demo, Udacity's self-driving car online learning course.

<u>essence</u>

★ 63 4 16

A computational graph constructor with **Autodiff**, built on **C and Numpy**. Running demos: Neural Turing Machine, Visual Question Answering, etc.

Featured in: A Wild Week in A.I. newsletter (issue 35).

Invited Talks

- Guest Seminar at **Stanford NLP research group,** August 16th 2018.
- Guest talk at <u>OpenAI</u>, July 2018.
- Guest talk at Montreal Institute for Learning Algorithm (MILA), March 2019
- Guest seminar at Stanford WHIL Lab, June 2019.

Research Internships

Summer 2016

Misfit Wearables Inc.

Tensorflow, Objective C

• Build real-time face recognition, object detection and classification on mobile device.

Winter 2016

Japan Advanced Institute of Science and Technology

Theano, Tensorflow

• Experiment using CNN/RNN for Question Classification on TREC dataset.

Summer 2015

University of Montreal

R

• Build and open sourced an *R package* for educational data synthesis, with 11 built-in statistical models.