Trinh Hoang Trieu

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Education

| | Octobor 2012 Mary 2017 | Bachelor of Science, | Ho Chi Minh University of Science, |
|--------------------|-------------------------|--------------------------------------|------------------------------------|
| October 2013 – IV. | October 2013 – May 2017 | Advanced Program in Computer Science | Vietnam National University (VNU) |

Employment

July 2017 – July 2018 Google Brain (Research Resident) Machine Learning/Deep Learning

Research/Development Internships

May 2016 - July 2016

Misfit Wearables Inc.

Deep Learning for Computer Vision

- Work with Tensorflow, Caffe; bring models onto mobile devices.
- Develope iDevices (Objective C++) apps: Face/Stranger recognition, office objects detection and classification.

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January 2016 - March 2016

Japan Advanced Institute of Science and Technology

Deep Learning for **Natural Language Processing**

- Translate Theano code to Tensorflow, experimented: LSTM, GRU, CNN LSTM on Word2vec embeddings.
- Improved Convolutional baseline for Question Classification on TRECvn dataset (91.8% to 94.2% accuracy).

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June 2015 – September 2015

Ecole Polytechnique de Montreal

Educational Data Mining (EDM)

- Build computational graph as an open sourced <u>R package</u> for educational data synthesis.
- Automate learning parameters and synthesize data under 11 models of EDM.
- Extended package: allow customize built-in models, add new nodes/ interactions/ models to the graph.

★ 679 **¥** 249

Open-sourced Projects

August 2016 – present (on going)

Darkflow

Python, Tensorflow

- A tensorflow port of <u>Darknet</u> framework, compatible with darknet's binary weights.
- Load, partial load for transfer learning, train new networks, camera demo, export protobuf graph.
- Used in **Tensorflow's Android demo**, **Udacity's self-driving car** course, an **Awesome Tensorflow** repository.

January 2017 – April 2017

Essence

C, Numpy

- Directed Acyclic computational Graph constructor built from scratch, with auto differentiation.
- Notable demos: LeNet with BatchNorm, Deep Q-Learning for inverted pendulum control, Neural Turing Machine for copying task. Optimizers: SGD, RMSProp and ADAptive Momentum estimator.
- A selected coding project on <u>A Wild Week in A.I. newsletter (issue 35)</u>.

Honor and Awards

| 2016 | Japan Student Services Organization (JASSO) Scholarship for Research student. | |
|------|---|--|
| 2015 | Mitacs Globalink Research Scholarship, AmCham Honorable Mentions. | |
| 2014 | Full Scholarship for First Ranked Student with Highest GPA of 2013 - 2014 | |
| 2013 | Full Scholarship, University Entrance Valedictorian, YOLO's Full Scholarship. | |
| 2012 | Southern Vietnam Mathematics Olympiad Medalist | |