Trinh Hoang Trieu

- · linkedin.com/in/thtrieu95,
 - thtrieu.github.io
 - thtrieu@apcs.vn

Education

October 2013 – May 2017	Bachelor of Science,	Ho Chi Minh University of Science,
	Advanced Program in Computer Science	Vietnam National University (VNU)

Employment

July 2017 July 2010	Coogle Prair (Decearsh Decident)	Machine Learning/Deep Learning
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.

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).

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, YOLA's Full Scholarship.	
2012	Southern Vietnam Mathematics Olympiad Medalist	