Chen Liu

Av. Montagibert 22 - Lausanne 1005, Switzerland

☐ +41 0788383384 • ☐ chen.liu@epfl.ch • Birth: 21st, Jan, 1993

Education

École polytechnique fédérale de Lausanne(EPFL)

Lausanne, Switzerland 2015-Present

M.S in Computer Science

GPA: 5.76/6.00

Tsinghua University

B.ENG in Computer Science and Technology GPA: 91.34/100.00 Rank 9/123 Transcript

Beijing, China 2011-2015

Research Experiences

Research Interests.

Machine Learning, Deep Learning, Convex Optimization, Natural Language Processing Research Projects.....

Optimization methods for Neural Networks by Non-Euclidean Geometry

Supervised by Prof. Volkan Cevher, EPFL Master-Level Semester Project

Jan, 2015-Present

- Most optimization methods we used in neural network are based on first-order or second-order gradient of Euclidean Geometry. In this project, we propose a novel optimization method based on Non-Euclidean Geometry. To more detail, it is based on ∞ -norm instead of 2-norm. We will apply this method mainly in recurrent neural network.
- Recurrent Convolutional Neural Network for Semantic Classification
- Supervised by Prof. Xiaolin Hu, Tsinghua University **Bachelor Thesis**

Dec,2014-June,2015

- Our model, called recurrent convolutional neural network, is constructed by add recurrent connections in convolutional neural network. Recurrent connections helps the model extract and mix hierarchical features in a single layer. Similar models have achieved success in the task of image classification. This project is to apply this idea to implement a semantic classifier. Unlike image, the feature of natural languages are 'linear'. As a result, 1-D convolution instead of 2-D convolution are used in neural network implementation.
- Class-Based Summarization of Multi-Language Microblogs
- Supervised by Prof. Hua Xu, Tsinghua University Bachelor-Level Semester Project

Mar, 2014 – July, 2014

- This project aims to generate a summary of millions of microblogs regarding a given topic automatically. In the first step, it first runs topic model and word2vec to cluster all words in the corpus. Then it uses a tree pattern reinforcement algorithm to generate summary.

Technical and Personal skills

- o Programming Language: C++, Python(skilled); Matlab, Java, Scala(Average).
- Industry Software Skills: Git/SVN, Website Construction (HTML, Javascript), Unix/Linux, Some Deep Learning Package (Theano etc.), Hardware Design(VHDL, Beginner)
- o General Work Skills: Most Software in MS Office, LATEX.
- o Natural Language: Mandarin Chinese(Native), English(Fluent).

Awards

- o Outstanding Graduates of Department of Computer Science and Technology in Tsinghua University.
- o Scholarship of Academic Excellence in Tsinghua University. (2013 & 2014)
- Scholarship of Social Work in Tsinghua University. (2013)
- o Second Prize of 'Caring for Girls' National Voluntary Work.
- o First Prize of Physics Competition for College Students in Beijing.

External Links

- o HomePage: http://liuchen1993.cn/HomePage/home.html
- Github: https://github.com/liuchen11