Juan (Fei) Xu

Phone: (551) 301 - 4179

Email: feixu.shucheng@gmail.com Homepage: fayexu.github.io

Research Interests

- Natural Language Processing
 - Text summarization/generation
 - Adversarial evaluation
 - Adversarial training
 - Computational semantics

Education

New York University

New York, United States

09/2019 – present

M.S. Computer Science Fudan University

Shanghai, China

M.S. Computer Science

09/2011 - 07/2014

- Research area: Natural Language Processing, Information Extraction
- Advisor: Prof. Xuan-Jing Huang & Prof. Qi Zhang

Anhui University of Technology

Maanshan, China

09/2006 - 07/2010

Research Experiences

B.S. Software Engineering

Adversarial examples generation for evaluating NLU tasks

research project of Prof. Sam Bowman's NLU class

03/2019 - present

- Exploring evaluation of the robustness of the Pre-train model.

Web of Law

working with Prof. Adam Meyers at NYU

10/2019 - 02/2020

- Dedicated to the problem of document classification of legal court opinions.

Personalized Hashtag Recommendation for Microblogs

SMP-2015 Oral Presentation

05/2013 - 02/2014

- Conducted a pilot study on the problem of personalized hashtags for microblogs

Understanding the Semantic Intent of Natural Language Query

IJCNLP-13 Oral Presentation

10/2012 - 05/2013

- Investigated the semantic intent of natural language (NL) queries in map search scenario;

Work Experiences

PayPal, Shanghai, China

Senior AI Engineer

04/2019 - 08/2019

 Lead & involve in the design and development of algorithms/models to support PayPal business units for compliance and risk management, fraud detection, etc.

Alibaba, Hangzhou, China

Algorithm Expert

02/2019 - 04/2019

- Lead & involve in the design and development of algorithms/models to support Alibaba business units for compliance and risk management, fraud detection, etc.

Meituan-Dianping, Shanghia, China

Senior Algorithm Engineer

07/2014 - 02/2019

- Responsible for & involve in the design and development of algorithms/models to support DianPing's search business unit, include query understanding & document understanding.

Fudan University, Shanghia, China

Research Assistant: Prof. Oi Zhang

09/2011 - 06/2014

Publications & Patents

• Juan Xu, Qi Zhang and Xuanjing Huang. Personalized Hashtag Suggestion for Microblogs. 4th National Conference of Social Media Processing, (SMP) 2015

• Juan Xu, Qi Zhang and Xuanjing Huang. Understanding the Semantic Intent of Domain – Specific Natural Language Query.

International Joint Conference on Natural Language Processing, (IJCNLP) 2013

• Juan Xu, Tian Yi and Wei Su and Wei Shi and Ao Chuang.

A method and system of entity relevance verification code generation.

First class patent of Alibaba group company, to appear. 2019

• Juan Xu*, Rao Fu* and Zhian Yu and Yanhua Wang and Gong Zhang.

A method and system of real-time generation of articles.

First class patent of meituan-dianping company, to appear. 2018

• Rao Fu, Juan Xu and Zhian Yu and Yanhua Wang and Gong Zhang

A general method and system for identifying the semantic intent of search keyword.

Second class patent of meituan-dianping company, to appear. 2017

Academic Presentations

International Joint Conference on Natural Language Processing (IJCNLP'13) Nagoya, Japan Oral presentation 10/2013

The Eighth ACM International WSDM Conference (WSDM'15)

Shanghai, China 02/2015

National Conference of Social Media Processing (SMP'15)

Guangzhou, China

Oral presentation

10/2015

Honors & Grants

Winter School

• 12th Meituan-Dianping Hackthon First class Winner, Shanghai, China.

12/2017

• Meituan-Dianping Technology Innovation Award Winner, Shanghai, China.

12/2015

• Student Scholarship, Fudan Univ.

06/2012 - 06/2013

• Student Scholarship, AHUT.

06/2007-06/2010

Teaching Experience

• Fudan University

- Teaching Assistant, Computational thinking

2012 Fall

- Teaching Assistant, Chinese information processing

2013 Spring

Skills

- NLP: CWS, Language Model, NER, Text Generation, Summarization
- Deep Learning: CNN, RNN, Attention, Transformer, Bert, Tensorflow, PyTorch
- Java: Spring, Maven, Design Pattern
- Python: Numpy, Scipy, Pandas ,Sklearn, Beautiful Soup
- Language: Chinese (Native), English (Fluent)

Social Activity

- Clara Non-profit DIY Club[link]
 - -Member
 - -Environmental Protection
 - -Support woman and children in rural area to make profit on their own without leaving their home