https://github.com/billy-inn

January 15, 2022 pxu4@ualberta.ca

Machine Learning Software Engineer

## **Professional and Research Experience**

Google Toronto

Software Engineer, Machine Learning

2022.1-Present

- Work on Natural Language Understanding (NLU) of Dialogflow at Cloud Conversational AI

# Borealis AI (RBC Institute for Research)

Toronto

Senior Machine Learning Researcher

2018.7-2022.1

- Implement and improve the state-of-the-art semantic parsing models to build a Text-to-SQL system, which has been successfully applied to different banking business, including direct investing and commercial banking. Demo: <a href="https://turing-app.borealisai.com">https://turing-app.borealisai.com</a>.
- Publish five first-authored papers at ACL 2019, AISTATS 2020, ICML 2020, ACL 2021 on various topics in natural language processing and machine learning.
- Mentor three internship research projects on semantic parsing.
- File five patent applications based on the above-mentioned research work.

Shannon AI Beijing

NLP Algorithm Intern

2018.5

- Contribute to the development of an intelligent financial question answering system
- Build the pipeline to automatically extract information from company announcements

#### DBpedia

Active Contributor and Mentor for Google Summer of Code (GSoC)

2016.4-2018.9

- Complete a project on inferring infobox template class mappings from Wikipedia and WikiData in 2016
- Mentor two GSoC projects about entity embeddings based on DBpedia in 2017
- Mentor one GSoC project about embeddings for Out-Of-Vocabulary resources in 2018

## University of Alberta

Edmonton, AB

Research Assistant under Prof. Denilson Barbosa

2016.5-2018.7

- Research on fine-grained entity type classification (FETC) with deep neural models
- Research on relation extraction (RE) with deep neural models
- Research on incorporating knowledge base information to facilitate neural information extraction, mainly on task of FETC and RE
- Publish two first-authored papers at NAACL 2018 and NAACL 2019 on FETC and RE
- Be awarded the runner up for the Outstanding Master Thesis Award

# Tsinghua University

Beijing

Research Assistant under Prof. Jie Tang

2014.9-2015.6

 Develop AMiner which is a website that offers comprehensive search and mining services for academic community in python and scala

#### Tsinghua University

Beijing

Research Assistant under Prof. Zhihu Du

2014 Summer

- Research on efficient partical-mesh spreading in C and CUDA

#### **Education**

University of Alberta

Edmonton, AB M.Sc. Computer Science 2016.1 - 2018.7

- GPA: 4.0/4.0

- Supervisor: Prof. Denilson Barbosa

Beijing University of Posts and Telecommunications

Beijing 2011.9 - 2015.6

B.Enq. Electronic Information Engineering

- Major: 89.62/100, Overall: 87.06/100

- Thesis Advisor: Prof. Jie Tang

#### **Publications**

(\* indicates equal contribution)

1. Optimizing Deeper Transformers on Small Datasets The 59th Annual Meeting of the Association for Computational Linguistics (ACL), 2021, long paper Peng Xu, Dhruv Kumar, Wei Yang, Wenjie Zi, Keyi Tang, Chenyang Huang, Jackie Chi Kit Cheung, Simon J.D. Prince, Yanshuai Cao

2. TURING: an Accurate and Interpretable Multi-Hypothesis Cross-Domain Natural Language Database Interface

The 59th Annual Meeting of the Association for Computational Linguistics (ACL), 2021, demonstration track

Peng Xu\*, Wenjie Zi\*, Hamidreza Shahidi, Akos Kadar, Keyi Tang, Wei Yang, Jawad Ateeq, Harsh Barot, Meidan Alon, Yanshuai Cao

- 3. On Variational Learning of Controllable Representations for Text without Supervision The 37th International Conference on Machine Learning (ICML), 2020 Peng Xu, Yanshuai Cao, Jackie Chi Kit Cheung
- 4. Better Long-Range Dependency By Bootstrapping A Mutual Information Regularizer The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS), 2020 Yanshuai Cao\* and Peng Xu\*
- 5. A Cross-Domain Transferable Neural Coherence Model The 57th Annual Meeting of the Association for Computational Linguistics (ACL), 2019, long paper Peng Xu, Hamidreza Saghir, Jin Sung Kang, Teng Long, Avishek Joey Bose, Yanshuai Cao, Jackie Chi Kit Cheung
- 6. Connecting Language and Knowledge with Heterogeneous Representations for Neural Relation Extraction

The 17th Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2019, short paper

Peng Xu, Denilson Barbosa

7. Neural Fine-Grained Entity Type Classification with Hierarchy-Aware Loss The 16th Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2018, long oral paper Peng Xu, Denilson Barbosa

- 8. Matching Resumes to Job Descriptions with Stacked Models
  The 31st Canadian Conference on Artificial Intelligence, 2018.
  Peng Xu, Denilson Barbosa
- 9. Investigations on Knowledge Base Embedding for Relation Prediction and Extraction arXiv preprint, 2018

Peng Xu, Denilson Barbosa

Efficient Particle-Mesh Spreading on GPUs
 The 15th International Conference on Computational Science (ICCS), 2015
 Xiangyu Guo, Xing Liu, Peng Xu, Zhihu Du, Edmond Chow

## **Thesis**

• Towards Neural Information Extraction without Manual Annotated Data M.Sc. Thesis, runner up for the Outstanding Master Thesis Award

#### **Patents Filed**

- 1. System and Method for Cross-domain Transferable Neural Coherence Model US Patent App. 16/669,741.
- 2. System and Method for Machine Learning with Long-Range Dependency US Patent App. 16/809,267.
- 3. System and Method for Controllable Machine Text Generation Architecture US Patent App. 16/881,843.

#### Teaching

| Machine Learning   | University of Alberta             |
|--|-----------------------------------|
| Teaching Assistant   | 2016 Fall, 2017 Fall              |
| Introduction to the Foundations of Computation II  **Teaching Assistant* | University of Alberta 2018 Winter |
| Introduction to the Foundations of Computation I  Teaching Assistant     | University of Alberta 2017 Winter |

## Awards & Honors

| ATEC: NLP for Financial Intelligence (hosted by Alibaba), 10th out of 443 teams |  | <br>2018    |
|---|--|-------------|
| Programming Contest of BUPT, Gold Medalist                                      |  | <br>2013    |
| ACM- $ICPC$ Hunan Invitational Programming Contest, Bronze Medalist             |  | <br>2013    |
| Third Grade Scholarship for Undergraduates                                      |  | <br>2013-14 |
| Second Grade Scholarship for Undergraduates                                     |  | <br>2012-13 |
| Third Grade Scholarship for Undergraduates                                      |  | <br>2011-12 |

# Skills

- Professional in Python (PyTorch, Scikit-learn, XGBoost)
- Familiar with C (preferred in coding interview), LATEX, Bash, Git, Vim, Tmux, Slurm
- Limited previous experience in:
  - Programming Language: C++, CUDA, Scala, R, Matlab(Octave)
  - Python Framework: Tensorflow, Keras, Gensim
  - Product Deployment: Docker, MySql, Sqlite