Siyao (Logan) Peng

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Summary_

• **Position:** Research Scientist in Computational Linguistics & Natural Language Processing

• Start Time: Spring 2023; Location: Anywhere; Job Type: Full-time

• Logan has a doctorate background in corpus and computational linguistics. He is enthusiastic about conducting language annotations and corpus analyses, and employing linguistic features to improve machine learning models.

Education_

Georgetown University

Ph.D. CANDIDATE IN COMPUTATIONAL LINGUISTICS

Washington, D.C., USA Aug 2017 - Spring 2023

- Master of Science in Computational Linguistics conferred in May 2020
- Dissertation: Macro-Structural Constraints in RST Dependency Parsing for English and Chinese
- Advisors: Prof. Amir Zeldes & Prof. Nathan Schneider; Committee Member: Prof. Nianwen Xue

SUNY - Stony Brook University

Stony Brook, NY, USA

Ph.D. STUDENT IN LINGUISTICS Leiden University

Aug 2016 - May 2017

MASTER OF ARTS IN DIVERSITY LINGUISTICS

Leiden, the Netherlands

Aug 2015 - Aug 2016 Berkeley, CA, USA

University of California – Berkeley

Aug 2011 - May 2015

BACHELOR OF ARTS IN APPLIED MATHEMATICS, LINGUISTICS & FRENCH

Internship _____

Baidu - PaddlePaddle Deep Learning Group

Beijing, China

Algorithm Intern

Jan 2021 - June 2021

- Migrated a Pytorch text summarization model with pointer generator network and coverage mechanism into Baidu's deep learning platform – PaddlePaddle – and merged into the PaddleNLP library, filling in the gap of text summarization examples.
- Acquired industry-level code standards through validating implemented models and reviewed bilingual read docs for PaddleNLP.
- Experimented with MarginRankingLoss, hard negative sampling, and few-shot learning on 9 Chinese FewCLUE benchmark tasks.

Tencent - PCG AI Data Center

Beijing, China

APPLIED ALGORITHM INTERN

May 2020 - Sept 2020

- Ranked first (tied) in the Sentence-level Quality Estimation Shared Task on English-Chinese in the WMT 2020 conference by augmenting entities in the training data and by creating an ensemble of tranformer- and XLM-based predicator-estimator models.
- Matched Kandian news to designated concepts and topics via textual similarities to enhance user portrait for recommendation.
- Outperformed Texsmart in coarse-grained entity recognition on Kandian news test set, followed by fine-grained entity classification.

Pearson - Educational Application Group

Boulder, CO, USA

NATURAL LANGUAGE PROCESSING INTERN

June 2019 - Aug 2019

- Designed an argumentation schema for a wide range of low-stakes high school and college essays based on claim versus evidence distinctions, by conducting three rounds of pilot annotations and think-aloud experiments.
- Extracted tree-ngrams and computed their KNN and tree edit distance features from automatically parsed RST trees and incorporated them into a Random Forest to predict the organization score of higher-education essays.

Research_

Discourse Analysis

Advisor: Dr. Amir Zeldes

- Created the largest Chinese Rhetorical Structure Theory (RST) corpus with 50 annotated documents (total 63K tokens) from 5 genres which solved the lack of RST data in Mandarin Chinese and enabled training RST parsers in the language and crosslingually.
- Conducted correlation studies between RST relations and document structures (e.g., sections, paragraphs and sentences) for English and Chinese to facilitate RST parsing by providing SOTA models with document-level features.
- Computed disagreements between double annotations on two corpora to enhance the evaluation metrics for RST parsers.
- Evaluated the correlation of implicit relations in paralleled discourse corpora to parse and convert between discourse schemas.
- Experimented with regression models for discourse unit segmentation by engineering Universal Dependencies (UD) features to remedy the weakness of neural models on smaller datasets in an ensemble model.

Multi-lingual & Multi-genre Semantic Annotation

ADVISOR: DR. NATHAN SCHNEIDER

- Evinced the cross-linguistic applicability of adpositional supersenses to Mandarin Chinese by annotating the Chinese translation of a parallel corpus *The Little Prince* and implemented quantitative and qualitative comparisons with annotated English corpora.
- Supervised semantic annotations for Reddit texts posted by L2 English speakers to analyze their L1 effects on preposition choice.

Publication _

- L. Gessler, S. Behzad, Y. Liu, **S. Peng**, Y. Zhu, and A. Zeldes. DisCoDisCo at the DISRPT2021 shared task: A system for discourse segmentation, classification, and connective detection. In *Proc. of DISRPT@EMNLP2021*
- L. Gessler, **S. Peng**, Y. Liu, Y. Zhu, S. Behzad, and A. Zeldes. Overview of AMALGUM large silver quality annotations across English genres. In *Proc. of SCiL2021*
- M. Kranzlein, E. Manning, **S. Peng**, S. Wein, A. Arora, and N. Schneider. PASTRIE: A Corpus of Prepositions Annotated with Supersense Tags in Reddit International English. In *Proc. of LAW@COLING2020*
- H. Wu, Z. Wang, Q. Ma, X. Wen, R. Wang, X. Wang, Y. Zhang, Z. Yao, and **S. Peng**. Tencent submission for WMT20 Quality Estimation Shared Task. In *Proc. of WMT@EMNLP2020*
- **S. Peng**, Y. Liu, Y. Zhu, A. Blodgett, Y. Zhao, and N. Schneider. A Corpus of Adpositional Supersenses for Mandarin Chinese. In *Proc.* of LREC2020
- L. Gessler, **S. Peng**, Y. Liu, Y. Zhu, S. Behzad, and A. Zeldes. AMALGUM A Free, Balanced, Multilayer English Web Corpus. In *Proc. of LREC2020*
- Y. Yu, S. Peng, and G. Yang. Modeling Long-Range Context for Concurrent Dialogue Acts Recognition. In Proc. of CIKM2019
- Y. Yu, Y. Zhu, Y. Liu, Y. Liu, S. Peng, M. Gong, and A. Zeldes. GumDrop at the DISRPT2019 Shared Task: A Model Stacking Approach to Discourse Unit Segmentation and Connective Detection. In *Proc. of DISRPT@NAACL2019*, pages 133–143
- Y. Zhu, Y. Liu, **S. Peng**, A. Blodgett, Y. Zhao, and N. Schneider. Adpositional Supersenses for Mandarin Chinese. In *Proc. of SCiL@LSA2019*, pages 334–337
- **S. Peng** and A. Zeldes. All Roads Lead to UD: Converting Stanford and Penn Parses to English Universal Dependencies with Multi-layer Annotations. In *Proc. of LAW-MWE-CxG@COLING2018*, pages 167–177

Coursework

| Teaching | | |
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| FA 2021 | Computational Corpus Linguistics | |
| FA 2020 | Introduction to Languages | |
| SP 2020 | Analyzing Language data with R | |
| SP 2020 | Statistical Machine Translation | |
| SP 2019 | Analyzing Language data with R | |
| FA 2018 | Intro: Natural Language Processing | |
| SP 2017 | Languages in the United States | |
| FA 2016 | Languages of the world | |
| Awards | | |
| 2017-2022 | Georgetown Ph.D. Assistantship Stipend | |
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| 2017-2022 | Georgetown Ph.D. Assistantship Stipend |
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| 2018-2021 | Georgetown Ling. Dept. Student Travel Grants |
| 2019 | Georgetown Grad. School Student Travel Grants |
| 2016-2017 | Stony Brook Ph.D. Assistantship Stipend |

| Coursework | | |
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| NLP | Natural Language Processing, Corpus Linguistics, | |
| | Discourse Analysis, Semantic Representation, | |
| | Machine Learning, Dialogue System, Machine | |
| | Translation | |
| CS | Data Structure & Algorithm, Structure and | |
| | Interpretation of Computer Programs | |
| Math | Calculus, Probability, Linear Algebra, Discrete | |
| | Mathematics, Differential Equations | |

| Skills_ | |
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| NLP | Scikit-learn, Numpy, Pandas, StanfordNLP, |
| | Pytorch, Tensorflow, Flair, Keras, PaddlePaddle |
| Programs | Python, R, Bash, MATLAB, SQL, Haskell |
| Tools | Linux, Bash, Google Cloud, AWS, Git, \LaTeX |
| Languages | ${\it Mandarin\ Chinese\ (native),\ English\ (fluent),\ French}$ |
| | (intermediate), German (beginner) |