

 $\square + 49-160-143-3593 \quad | \quad \square \text{ sp1184@georgetown.edu} \quad | \quad \textcircled{\clubsuit} \text{ logan-siyao-peng.github.io} \quad | \quad \boxed{\textbf{m}} \text{ logan-siyao-peng} \quad | \quad \nearrow \text{ Siyao Peng} \quad |$

Summary ___

• Position: Computational Linguist or NLP Specialist; Start Time: January 2023; Location: Munich, Germany

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

Education.

Georgetown University

Washington, D.C., USA

Ph.D. Candidate in Computational Linguistics

Aug 2017 - May 2023

- Master of Science in Computational Linguistics conferred in May 2020
- Dissertation: Macro Structures in RST Corpora and Parsing for English and Chinese
- Advisors: Prof. Amir Zeldes & Prof. Nathan Schneider; Committee Member: Prof. Nianwen Xue
- Defended on December 1, 2022; Expected Degree Date: Early 2023; Diploma Date: May 2023

SUNY - Stony Brook University

Stony Brook, NY, USA

Ph.D. STUDENT IN LINGUISTICS

Aug 2016 - May 2017

Leiden University

Leiden, the Netherlands

MASTER OF ARTS IN DIVERSITY LINGUISTICS

Aug 2015 - Aug 2016

University of California - Berkeley

Berkeley, CA, USA

BACHELOR OF ARTS IN APPLIED MATHEMATICS, LINGUISTICS & FRENCH

Aug 2011 - May 2015

Research

Discourse Analysis

Advisor: Dr. Amir Zeldes

- Created the largest Chinese Rhetorical Structure Theory (RST) corpus with 50 annotated documents (total 60K+ tokens) from 5 genres which alleviated the lack of RST data and enabled training RST parsers in Mandarin Chinese and crosslingually.
- Improved RST parsing by joint training on multilingual datasets with additional pre-training and automatic EDU-wise translation.
- Conducted correlation studies between RST and paragraph structures for English and Chinese to strengthen the linguistic understanding of macro-level structures and further facilitate discourse parsing and downstream natural language understanding tasks.
- 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.

$Internship_{-}$

Baidu – PaddlePaddle Deep Learning Group

Beijing, China

NLP 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 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 NLP 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 transformer- 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.

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EDUCATIONAL NLP 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.

Publication_

- **S. Peng**, Y. Liu, and A. Zeldes. GCDT: A Chinese RST Treebank for Multigenre and Multilingual Discourse Parsing. In *Proc. of AACL-IJCNLP* 2022
- S. Peng, Y. Liu, and A. Zeldes. Chinese Discourse Annotation Reference Manual. Research Report, Georgetown University, 2022
- 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, 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

Teaching	Cours	sework
FA 2021 Computational Corpus Linguistics		Natural Language Processing, Corpus Linguistics,
FA 2020 Introduction to Languages	NLP	Discourse Analysis, Semantic Representation,
SP 2020 Analyzing Language data with R	NLP	Machine Learning, Dialogue System, Machine
SP 2020 Statistical Machine Translation		Translation
SP 2019 Analyzing Language data with R	CS	Data Structure & Algorithm, Structure and
FA 2018 Intro: Natural Language Processing	CS	Interpretation of Computer Programs
SP 2017 Languages in the United States	3.6 (1	Calculus, Probability, Linear Algebra, Discrete
FA 2016 Languages of the world	Math	Mathematics, Differential Equations
Awards	Skills	
2017-2022 Georgetown Ph.D. Assistantship Stipend	NI D	Scikit-learn, Numpy, Pandas, StanfordNLP,

 $2017\mbox{-}2022$ Georgetown Ph.D. Assistantship Stipend

2018-2021 Georgetown Ling. Dept. Student Travel Grants

2019 Georgetown Grad. School Student Travel Grants

2016-2017 Stony Brook Ph.D. Assistantship Stipend

NLP Pytorch, Tensorflow, Flair, Keras, PaddlePaddle
Programs Python, R, Bash, MATLAB, SQL, Haskell
Tools Linux, Bash, Google Cloud, AWS, Git, LATEX

Mandarin Chinese (native), English (fluent), French
(intermediate), German (beginner)