

Junyu Luo | Curriculum Vitae

(Pennsylvania, State College) USA

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Education & Awards

Academic Qualifications

- **Pennsylvania State University** **Ph.D.**
Information Sciences and Technology, GPA: 3.91/4.00 2020.08–2024
- **Sichuan University** **Bachelor**
Computer Science, GPA: 3.86/4.00, Major GPA: 3.924/4.00 2020.06

Honors & Awards

- **The Award of Excellence, MSRA Internship Program** 2020
- **National Scholarship** (THREE TIMES) 2015-2018
- **The First Prize Scholarship of Sichuan University** (THREE TIMES) 2015-2018
- **The first prize in Sichuan Province Lanqiao Programming Contest** 2017
- **Model Student of Academic Records, Sichuan University** 2017
- **The first prize in Sichuan University Mathematics Competition** 2016
- **The second prize in Sichuan University ACM Programming Contest** 2016

Research and Work Experience

- **Research Assistant on Machine Learning for Healthcare** **Dr. Fenglong Ma**
Pennstate University IST, Pennsylvanian, USA Feb 2020–Now
 - **Multi-modality Pre-training of EHR Data**
Paper: Hierarchical Pretraining on Multimodal Electronic Health Records.
Summary: A new multi-modality novel, general, and unified pretraining framework called MEDHMP for multi-modality health data.
Used Skills: Multi-modality, Pre-training, Pre-trained Language Model, Self-supervised Learning, EHR, ICD
 - **Automatic ICD Coding based on Diagnosis Text**
Paper: Fusion: Towards Automated ICD Coding via Feature Compression.
Summary: Using information compression to reduce the noise and improve speed.
Used Skills: Transformers, NLP, ICD
 - **CoRelation: Boosting Automatic ICD Coding Through Contextualized Code Relation Learning.**
Summary: Improve performance through modeling contextualized code relations through graph network.
Used Skills: Bi-LSTM, Graph Attention Network, Synonym Fusion, ICD
 - **Medical Text Simplification**
Paper: Benchmarking Automated Clinical Language Simplification: Dataset, Algorithm, and Evaluation.
Summary: Designing a controllable simplification pipeline for using external medical dictionary knowledge.
Used Skills: Pipe-line, NLP, Question Answering, Constrained Generation
 - **Electric Health Record Mining**
Paper: HiTANet: Hierarchical Time-Aware Attention Networks for Risk Prediction on Electronic Health Records.
Summary: Using two-level transformers to model the complex EHR code sequential data.
Used Skills: Transformers, Time-awared Attention EHR, ICD
- **Research Intern on Natural Language Processing** **Dr. Danica Xiao**
Relativity, USA June 2023–Aug 2023

- **Designing Algorithm for Preventing Hallucination for Large Language Models (LLMs).**
Paper: Zero-Resource Hallucination Prevention for Large Language Models
Summary: Using prompt engineering to perform self-evaluation under the zero-resource setting to test the understanding of LLMs to the instructions.
Used Skills: Pipe-line, NLP, Large Language Models, Constrained Beam Search, Prompt Engineering
- **Research Intern on Machine Learning for Clinical Data** **Dr. Cheng Qian**
May 2022–Dec 2022
IQVIA, USA
 - **Designing Clinical Trial Retrieval Algorithm Based on Trial Protocols.**
Paper: Clinical Trial Retrieval via Multi-grained Group-based Similarity Learning
Summary: Designing hierarchical matching model for trial protocols with novel group-based training loss and 2D word matching.
Used Skills: NLP, Transformers, Convolutional Network, Group Loss, Hierarchical Attention
 - **Designing Personalized Drug Risk Prediction Model.**
Paper: pADR: Towards Personalized Adverse Drug Reaction Prediction by Modeling Multi-sourced Data.
Summary: Incorporating the patient's EHR modality with the drug molecular level information.
Used Skills: Pre-trained Language Models, Transformers, Multi-modality, SMILES Chemical Representation, EHR, ICD
- **Research Intern on Knowledge Computing** **Dr. Jinpeng Wang**
Mar 2019–Jan 2020
Microsoft Research Lab - Asia (MSRA), Beijing, China
 - **Automatic Pattern Recognition from Power Point Design.**
Summary: Transforming the pattern matching into a sequential matching problem.
Used Skills: Sequential Matching
 - **Object Detection for Special Chart Images.**
Paper: ChartOCR: Data Extraction from Charts Images via a Deep Hybrid Framework
Summary: High precision point based object detection for chart objects.
Used Skills: Object Detection, Point Detection
Paper: Hybrid Cascade Point Search Network for High Precision Bar Chart Component Detection
Summary: High precision object detection through cascade updating.
Used Skills: Object Detection, Cascade Detection
- **Research Intern on Medical Images** **Dr. William Hsu**
Jul 2018–Sep 2018
University of California(UCLA), Los Angeles, USA
 - Selected as a CSST Intern under guidance of Professor William Hsu of Medical Imaging Informatics Lab
 - Built a pipeline system for pulmonary nodule analysis from the raw CT images using deep learning algorithms
 - Assisted with data preprocessing and algorithms optimization
- **Research Intern on Natural Language Processing** **Dr. Min Yang**
Sep 2017–Jul 2018
Shenzhen Institutes of Advanced Technology(SIAT), Shenzhen, China
 - **Developed methods to generate semantic embedding for long sentences and cross-model searching**
Paper: Cross-modal Image-Text Retrieval with Multitask Learning.
Summary: Using back-encoding to ensure the cross-modality relation.
Used Skills: Cross-modality, AutoEncoder
- **Research Intern on Deep Learning** **Dr. Jianchen Lv**
Sep 2016–Jul 2017
MI LAB Sichuan University(SCU), Chengdu, China
 - Finished one National Training Program of Innovation as leader and major developer and one independent research program under guidance of Professor Jianchen Lv

Skills

- Experience in dealing with different kinds of data (Image, Text, Video, Web, Audio, CT)
- Experience in all kinds of deep learning frameworks, including transformers, LLMs, diffusion, GAN, graph neural networks, information retrieval frameworks, and object detection frameworks
- Experience in building web pages and mobile applications
- Master in Python (PyTorch, TensorFlow, Keras) and familiar with C, C++, Java, JavaScript

Publications

Tutorials.....

- Fenglong Ma, Muchao Ye, **Junyu Luo**, Cao Xiao, and Jimeng Sun. *Advances in Mining Heterogeneous Healthcare Data*. Conference Tutorial at the 27th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2021.

Conferences & Journals.....

- **Junyu Luo**, Cheng Qian, Xiaochen Wang, Lucas Glass, and Fenglong Ma. 2023. *pADR: Towards Personalized Adverse Drug Reaction Prediction by Modeling Multi-sourced Data*. In Proceedings of the 32nd ACM International Conference on Information and Knowledge Management (CIKM 23), October 21–25, 2023, Birmingham, United Kingdom.
- **Junyu Luo**, Zhi Qiao, Lucas Glass, Cao Xiao, and Fenglong Ma. 2023. *ClinicalRisk: A New Therapy-related Clinical Trial Dataset for Predicting Trial Status and Failure Reasons*. In Proceedings of the 32nd ACM International Conference on Information and Knowledge Management (CIKM 23), October 21–25, 2023, Birmingham, United Kingdom.
- **Junyu Luo**, Junxian Lin, Chi Lin, Cao Xiao, Xinning Gui and Fenglong Ma. *Benchmarking Automated Clinical Language Simplification: Dataset, Algorithm, and Evaluation*. Proceedings of the 29th International Conference on Computational Linguistics (COLING 2022), OCTOBER 12-17, 2022, GYEONGJU, REPUBLIC OF KOREA.
- **Junyu Luo**, Cao Xiao, Lucas Glass, Jimeng Sun and Fenglong Ma. *Fusion: Towards Automated ICD Coding via Feature Compression*. Findings of the 59th Annual Meeting of the Association for Computational Linguistics (Findings of ACL), 2021.
- **Junyu Luo**, Zekun Li, Jinpeng Wang, Chin-Yew Lin: *ChartOCR: Data Extraction from Charts Images via a Deep Hybrid Framework*. Proceedings of the 2021 Winter Conference on Applications of Computer Vision (WACV), 2021.
- **Junyu Luo**, Muchao Ye, Cao Xiao, Fenglong Ma. *HiTANet: Hierarchical Time-Aware Attention Networks for Risk Prediction on Electronic Health Records*. Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2020.
- **Junyu Luo**, Jinpeng Wang, and Chin-Yew Lin. Hybrid Cascade Point Search Network for High Precision Bar Chart Component Detection. Proceedings of the 25th International Conference on Pattern Recognition (ICPR), 2020.
- **Junyu Luo**, Ying Shen, Xiang Ao, Zhou Zhao, Min Yang. *Cross-modal Image-Text Retrieval with Multitask Learning*. Proceedings of the 28th ACM International Conference on Information and Knowledge Management (CIKM), 2019.
- **Junyu Luo**, Min Yang, Ying Shen, Qiang Qu, Haixia Chai. *Learning Document Embeddings with Crossword Prediction*. Proceedings of the Thirty-third AAAI Conference on Artificial Intelligence (AAAI), 2019.
- Zhile Jiang, Shuai Yu, Qiang Qu, Min Yang, **Junyu Luo**, Juncheng Liu. *Multi-task Learning for Author Profiling with Hierarchical Features*. WWW (Companion Volume) 2018: 55-56.
- **Junyu Luo**, Yong Xu, Chenwei Tang, Jiancheng Lv. *Learning Inverse Mapping by AutoEncoder Based Generative Adversarial Nets*. ICONIP (2) 2017: 207-216.
- Suhan Cui, **Junyu Luo**, Muchao Ye, Jiaqi Wang, Ting Wang and Fenglong Ma. *MedSkim: Denoised Health Risk Prediction via Skimming Medical Claims Data*. Proceedings of the 22nd IEEE International Conference on Data Mining (ICDM 2022), Nov 28 - Dec 1, 2022, Orlando, FL.
- Muchao Ye, Suhan Cui, Yaqing Wang, **Junyu Luo**, Cao Xiao, Fenglong Ma. *MedRetriever: Target-Driven Health Risk Prediction via Retrieving Unstructured Medical Text*. Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM), 2021.
- Muchao Ye, Suhan Cui, Yaqing Wang, **Junyu Luo**, Cao Xiao, Fenglong Ma. *MedPath: Augmenting Health Risk Prediction via Medical Knowledge Paths*. Proceedings of the 30th The Web Conference (WWW), 2021.
- Muchao Ye, **Junyu Luo**, Cao Xiao, Fenglong Ma. *LSAN: Modeling Long-term Dependencies and Short-term Correlations with Hierarchical Attention for Risk Prediction*. Proceedings of the 29th ACM International Conference on Information and Knowledge Management (CIKM), 2020.
- Changqin Huang, Jia Zhu, Yuzhi Liang, Min Yang, Gabriel Pui Cheong Fung, **Junyu Luo**. *An efficient automatic multiple objectives optimization feature selection strategy for internet text classification*. Int. J.

Mach. Learn. Cybern. 10(5): 1151-1163, 2019.

Submissions.....

- *Zero-Resource Hallucination Prevention for Large Language Models*. AAAI 2024.
- *CoRelation: Boosting Automatic ICD Coding Through Contextualized Code Relation Learning*. EMNLP 2023.
- *Hierarchical Pretraining on Multimodal Electronic Health Records*. EMNLP 2023.
- *Clinical Trial Retrieval via Multi-grained Group-based Similarity Learning*. SDM 2024.