# Junyu Luo

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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 Langiao Programming Contest

2017

o The First Prize in Sichuan University Mathematics Competition

2016

#### **Skills**

- o Experience in processing different kinds of data (Image, Text, Web Data, Audio).
- Experience in all kinds of deep learning frameworks, including Transformers, LLMs, diffusion models, GAN, graph neural networks, information retrieval frameworks, and object detection frameworks.
- o Experience in Natural Language Processing and Computer Vision related topics.
- Experience in building web pages and mobile applications for machine learning models.
- Master in Python (PyTorch, TensorFlow, Keras) and familiar with C#, C++, Java, and JavaScript.

# 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**: Developing a novel, multi-modal, and unified pretraining framework called MEDHMP for multi-modality health data pre-training.

**Used Skills**: Multi-modality, Pre-training, Pre-trained Language Model, Self-supervised Learning, Representation Learning, EHR, ICD Codes

- Automatic ICD Coding based on Diagnosis Text

Paper: Fusion: Towards Automated ICD Coding via Feature Compression.

Summary: Using information compression to reduce the clinical note noise and improve the speed of automatic ICD coding.

Used Skills: Transformers, NLP, ICD Coding

Paper: CoRelation: Boosting Automatic ICD Coding Through Contextualized Code Relation Learning.

Summary: Improving ICD coding performance through modeling contextualized code relations through graph network.

Used Skills: Bi-LSTM, Graph Attention Network, Synonym Fusion, ICD Coding

Medical Text Simplification

Paper: Benchmarking Automated Clinical Language Simplification: Dataset, Algorithm, and Evaluation.

**Summary**: Designing a controllable medical term simplification pipeline for using external medical dictionary knowledge. **Used Skills**: Neural Network Pipeline, NLP, Question Answering, Constrained Generation, External Knowledge Injection

- Electric Health Record Mining

Paner: HiTANet: Hierarchical Time Aware Attention Networks for

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 to predict future diseases.

Used Skills: Transformers, Time-aware Attention, EHR, ICD Codes, Disease Prediction

#### 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: Neural Network Pipeline, 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 a 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, Information Retrieval

- 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 to predict the potential adverse reaction.

**Used Skills**: Pre-trained Language Models, Transformers, Multi-modality, SMILES Chemical Presentation, EHR, ICD codes, Adverse Event Prediction

#### Research Intern on Knowledge Computing

Microsoft Research Lab - Asia (MSRA), Beijing, China

Dr. Jinpeng Wang Mar 2019–Jan 2020

- Automatic Pattern Recognition from Power Point Design.

**Summary**: Transforming the pattern matching into a sequential matching problem to discover potential design patterns.

**Used Skills**: Sequential Matching

- Object Detection for Special Chart Images.

Paper: ChartOCR: Data Extraction from Charts Images via a Deep Hybrid Framework

Summary: Designing a high precision point-based object detection model for chart objects.

Used Skills: Computer Vision, Object Detection, Point Detection

#### Research Intern on Natural Language Processing

Dr. Min Yang Sep 2017-Jul 2018

Shenzhen Institutes of Advanced Technology(SIAT), Shenzhen, China

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- Developing methods to generate semantic embedding for long sentences and cross-modal searching

 $\textbf{Paper} \colon \mathsf{Cross\text{-}modal} \ \mathsf{Image\text{-}Text} \ \mathsf{Retrieval} \ \mathsf{with} \ \mathsf{Multitask} \ \mathsf{Learning}.$ 

**Summary**: Using back-encoding to ensure the cross-modality relation between learned text and image embeddings.

Used Skills: Cross-modality, AutoEncoder, Representation Learning, Information Retrieval

## **Publications (Selected)**

 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. Clini calRisk: 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 Meetingof 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**, 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, Yong Xu, Chenwei Tang, Jiancheng Lv. Learning Inverse Mapping by AutoEncoder Based Generative Adversarial Nets. ICONIP (2) 2017: 207-216.

#### Submissions

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