Contact Information	Research Scientist, IBM Research China Address: 19 Zhongguancun Software Park, 8 Dongbeiwang West Road, Haidian District Beijing, China, 100085 Tel: +86 186 0047 8847 E-mail: minxueric@gmail.com, minxux@cn.ibm.com Homepage: https://minxueric.github.io/		
Research Interests	Healthcare Informatics, Deep Learning, Machine Learning, Natural Languag Processing, Computer Vision		
	Currently, I focus on applying artificial intelligence (AI) or machine learning method to healthcare data analysis. In particular, I am interested in data representation for Electronic Health Records (EHRs), time series clinical data, and medical images, usin either deep learning techniques or statistical models. I am committed to developin models with robustness (generalization ability), interpretability and safety (privace preservation) for various healthcare scenarios.		
Work Experience	 Research Scientist at IBM Research China July 2019 - now I joined IBM after I got my Ph.D. from Tsinghua University. I am devoted to AI research in healthcare. As a new employee so far, I am the author of four patents rated as search, and the author of two regular papers submitted to AAAI 2020 and IJCAI 2020. I also paticipated in multiple projects, including the CMS AI Health Outcomes Challenge. My current AI research topics include transfer learning (hypothesis transfer learning), deep generative models (variational auto-encoder), time series models (continous-time Hidden Markov Model) and differential privacy. 		
	 Algorithm Engineer Summer Intern at Hiscene July 2015 - Sept. 201 In this three-month internship, I worked as an algorithm engineer helping to desig algorithms for automatic driving. Specifically, I applied recent advances in deel learning, including R-CNN, Fast R-CNN, in vehicle detection. The propose algorithm achieved good performance on the datasets collected by the vehicle traveling data recorder. 		
Education	Cornell University, New York, USA Oct. 2017 - Oct. 201		
	Visiting Scholar, Weill Cornell Medical College,		
	 Research Topic: a) Hospital readmission prediction using electronic health records data. b) Skin lesion analysis on imaging data for Melanoma disease Advisor: Fei Wang, Ph.D. 		
	Tsinghua University, Beijing, ChinaSept. 2014 - June 201		
	 Ph.D., Computer Science and Technology, Research Topic: <i>Data Representation in Biomedical Analysis</i> Advisor: Ting Chen, Ph.D. 		
	Huazhong University of Sci. and Tech., Wuhan, China Sept. 2010 - June 201		
	B.Eng., Electronic Information Engineering.		

- PUBLICATIONS 1. Yiqin Yu^{*}, Xu Min^{*}, Shiwan Zhao, Jing Mei, Fei Wang, Dongsheng Li, Kenny Ng and Shaochun Li. "Dynamic Knowledge Distillation for Black-box Hypothesis Transfer Learning". arxiv:2007.12355, 2020 (*equal contribution).
 - "Predictive Modeling of the Hospital 2. Xu Min, Bin Yu, and Fei Wang. Readmission Risk from Patients' Claims Data Using Machine Learning: A Case Study on COPD". In: Scientific Reports, 9(2362), 2019.
 - 3. Wanwen Zeng, Xu Min, Rui Jiang. EnDisease: a manually curated database for enhancers-diseases associations. In: Database, Jan 1, 2019.
 - 4. Xi Zhang, Dandi Chen, Yongjun Zhu, Chao Che, Chang Su, Sendong Zhao, "The NIPS'17 Competition: Xu Min, and Fei Wang. A Multi-View Ensemble Classification Model for Clinically Actionable Genetic Mutations." arxiv:1806.09737, 2018.
 - 5. Yujuan Feng, Xu Min, Ning Chen, Hu Chen, Xiaolei Xie, Haibo Wang, Ting Chen. "Patient Outcome Prediction via Convolutional Neural Networks based on Multi-Granularity Medical Concept Embedding". In: IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2017.
 - 6. Xu Min, Wanwen Zeng, Ning Chen, Ting Chen, Rui Jiang. "Chromatin Accessibility Prediction via Convolutional Long Short-Term Memory Networks with k-mer Embedding". In: Intelligent Systems for Molecular Biology and the 16th European Conference on Computational Biology (ISMB/ECCB), 2017.
 - 7. Xu Min, Ning Chen, Ting Chen, Rui Jiang. "DeepEnhancer: Predicting Enhancers by Convolutional Neural Networks". In: IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2016.
 - 8. Xu Min, Xiaolei Xie, Haibo Wang, Ning Chen, Ting Chen. "Medical Concepts Embedding and Visualization". In: Translational Bioinformatics Conference (TBC), 2016.
 - 9. Xu Min, Yu Zhou, Shu Liu, Xiang Bai. "Real-Time Object Tracking Via Optimal Feature Subspace". In: IEEE International Conference on Image Processing (ICIP), 2014.

PROJECTS AND 2017 - 2018 Hospital Readmission prediction based on Electronic Health Records • Chronic Obstructive Pulmonary Disease (COPD) is a prevalent chronic pulmonary condition that affects hundreds of millions of people all over the world. We conduct a systematic study on developing different types of machine learning models, including both deep and non-deep ones, for predicting the readmission risk of COPD patients. We evaluate those different approaches on a real world database containing the medical claims of 111,992 patients from the Geisinger Health System from January 2004 to September 2015.

EXPERIENCE

Hospitalization Expenses Prediction based on Electronic Health Records 2016 - 2017

• Electronic Health Records hold a tremendous amount of information about patients and diseases. In this project, I proposed a method using Skip-gram model to learn low-dimensional representations for thousands of medical concepts, including diseases and procedures. Experiments showed that our representations could group related concepts well. We trained a regression model to predict hospitalization expenses on basis of this representation and achieved good performance on test set.

	 DNA Sequence Analysis DNA sequences have functional regions, such as enhancers, procan be identified by sequence information. To classify these against background regions, I proposed a method based on Connetwork (CNN). The method achieved great performance and four motifs. Then, I further improved this method by adding Long S (LSTM) networks and k-mer embedding which presented a bett 	2016 - 2017 moters, etc., which functional regions onvolutional Neural nd some interesting hort-Term Memory er performance.
	 Video Tracking Algorithm Based on Online Multiple Instance Learn This project was sponsored by Huazhong University of Science an goal was to design an efficient algorithm based on online multipl Our team had three undergraduates in which I was the leader. review on literatures, we creatively designed a new algorithm a using MATLAB. 	ning 2012 nd Technology. The e instance learning. With an abundant and implemented it
Awards	 Challenge Awards NIPS 2017 Competition Track entitled Classifying Clinically Mutations. Rank 1st out of more than 1,300 solutions. ISIC 2018: Skin Lesion Analysis Towards Melanoma Detection. 112 unique solutions in task 1: Lesion Boundary Segmentation. unique solutions in task 2: Lesion Attribute Detection. 	Actionable Genetic . Rank 14th out of Rank 9th out of 26
	 Travel Awards ISMB/ECCB 2017, Prague, Czech Republic IEEE BIBM 2016, Shenzhen, China 	July 2017 Dec. 2016
	 Student Awards — Tsinghua University State Scholar Fund by China Scholarship Council (CSC) Schlumberger Scholarship Schlumberger Scholarship Guanghua Scholarship 	June 2017 Oct. 2017 May 2016 Oct. 2015
	 Student Awards — Huazhong University of Science and Technology National Scholarship Outstanding Students Pacemaker (top 20 student) Outstanding Student Scholarship 	Oct. 2012 Dec. 2012 Oct. 2011
Competitions	Mathematics • The 2011 Chinese Mathematics Competition First prize	e in Hubei Province
	 Mathematical Modeling The 2013 Mathematical Contest in Modeling The 2012 Chinese Undergraduate Mathematical Contest in Modeling The 2012 Central China Undergraduate Mathematical Modeling 	Meritorious Winner leling Second prize g First prize
Hardware and Software Skills	 Computer Programming: Python, MATLAB, Bash, SQL, Git, LATEX, Markdown, make, Coothers Machine Learning libraries: Transporter Partocolo ParMC2, Kanage Theorem Learning, C. C. 	, C++, HTML and