

XUEWEN YAO

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SUMMARY	2nd-year PhD with deep learning and "big-noisy-data" experience looking for 2020 summer internship in research and development	
EDUCATION	The University of Texas at Austin TX, USA	08/2018 - 05/2023(Expected)
	<i>PhD in Electrical and Computer Engineering</i>	
	Georgia Institute of Technology GA, USA	08/2016 - 05/2018
	<i>M.S. in Computer Science</i>	GPA: 3.7/4.0
	City University of Hong Kong Hong Kong	09/2012 - 07/2016
	<i>B.Eng. (Hons) in Information Engineering</i>	GPA: 3.96/4.3
	<i>First-class honors</i>	
SELECTED PAPERS	Automated Detection of Infant Holding Using Wearable Sensing: Implications for Developmental Science And Intervention	
	Xuewen Yao, Thomas Plötz, McKensey Johnson, and Kaya de Barbaro. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (June 2019)	
	Redesign of Gaussian Mixture Model for Efficient and Privacy-preserving Speaker Recognition	
	Yogachandran Rahulamathavan, Xuewen Yao, Rahulamathavan Sutharsini, Muttukrishnan Rajarajan and Kanapathippillai Cumanan 2018 International Conference on Cyber Situational Awareness, Data Analytics and Assessment	
INTERNSHIP & RESEARCH EXPERIENCE	Graduate Research Assistant	08/2018 - Present
	The University of Texas at Austin, TX, USA	
	<ul style="list-style-type: none">Collected and cleaned 60 hours of home recording audio dataWorking on audio classification using deep neural netsIncorporating the idea of <i>individual differences</i> in feature engineering and modelling	
	Graduate Research Assistant	08/2016 - 05/2018
	Georgia Institute of Technology, GA, USA	
	<ul style="list-style-type: none">Worked on activity recognition using wearable motion sensorsSoldered and compared the performance of multiple motion sensorsSynchronized data from different sensors to a single platform, examined plots of raw data, video annotations and implemented feature engineeringDetected patterns of proximity and physical contact and analyzed stress-related behaviors	
	Software Development Engineer Intern	05/2017 - 07/2017
	Amazon.com, WA, USA	
	<ul style="list-style-type: none">Worked with Amazon Search User ExperienceUsed natural language processing to analyze user's queries and search historyDeveloped an innovative model for recommendationExpected annual sales in US grow by 101.7 million dollars.	
	Junior Researcher	06/2015 - 08/2015
	City University London, UK	
	<ul style="list-style-type: none">Worked on privacy-preserving speaker verification and identificationSelf-studied and programmed MFCC (Mel-Frequency Cepstral Coefficients) and GMM (Gaussian Mixture Models) to achieve speaker verification in MatlabImplemented randomization on speaker verification and proved its feasibility	

SELECTED PROJECTS	Towards Understanding Regularization in Normalization Layers in Deep Neural Networks		01/2019 - 05/2019
	<ul style="list-style-type: none"> • Compared the regularization effect of batch normalization, layer normalization, instance normalization, group normalization and dropout using Convolutional Neural Nets on CIFAR-10 dataset 		
	Analysis of Diurnal and Seasonal Mood using Twitter Data		11/2017 - 12/2017
	<ul style="list-style-type: none"> • Collected over 60GB of twitter data of year 2016 • Used VADER Sentiment Analysis to extract positive and negative affects from tweets • Analyzed hourly diurnal mood change by day of the week • Analyzed the relationship between mood change and number of friends/followers and device impact • Calculated the top PMI words for morning/night (goo.gl/kkAZK7) 		
	Planet: Understanding the Amazon from Space (Kaggle)		10/2017 - 12/2017
RELATED COURSES	<ul style="list-style-type: none"> • Modified pre-trained ResNet, DenseNet and VGG to work with satellite image chips downloaded from Kaggle • Labeled images with atmospheric conditions and various classes of land cover/land use with 90% accuracy using Amazon AWS and PyTorch 		
	Artistic Imagery		01/2017 - 05/2017
	<ul style="list-style-type: none"> • Replicated the work of <i>A Neural Algorithm of Artistic Style</i> • Used ConvNets to separate and recombine content and style of arbitrary images to produce artistic images (TensorFlow) 		
	Using Supervised Learning Techniques to win at Pokémon		09/2016 -12/2016
	<ul style="list-style-type: none"> • Simulated and generated more than 1 million battle data using Java • Evaluated the optimal team and each Pokemon's optimal move set in a given situation and its confidence using a variation of the Apriori Algorithm • Results met expectations and similar to previous researches 		
SKILLS	Machine Learning, Artificial Intelligence, Computer Vision, Deep Learning, Reinforcement Learning, Data and Visual Analytics, Statistical Techniques in Robotics, Convex Optimization, Data Structures and Algorithms, Operating Systems, Database Systems, Data Communications and Networking, Cloud Computing Systems, Digital Signal Processing		
TEACHING	Python (Tensorflow, PyTorch), Matlab, C/C++, Java, SQL, R		
PRESENTATIONS	CS6601 Artificial Intelligence		Spring & Fall 2017, Spring 2018
	Teaching Assistant with Prof. Thad Starner		
	Is infant crying in the ear of the beholder: Examining the relationship between mothers' perceptions of daily infant crying and maternal depression		
	Megan Micheletti, Xuewen Yao , McKensey Johnson, Sherryl Goodman, and Kaya de Barbaro		
	Conference of the Society for Ambulatory Assessment 2019		
	Automated Detection of Infant Holding and Carrying Behaviors via Body-Worn Motion Sensors		
	Xuewen Yao , Thomas Plötz, McKensey Johnson, and Kaya de Barbaro.		
	2019 Society for Research in Child Development Biennial Meeting		
	High-density markers of mother-infant bio-behavioral activity “in the wild”: Developing a mobile-sensing paradigm to examine transmission of mental health risks		
	Kaya de Barbaro, Xuewen Yao , Beiwen Liu, Junqing Wang, Dominique Denbow, Alessandro Montanari, Geraint Jones, Nikki Newhouse, Aisling O’Kane, and Sherryl Goodman		
	Conference of the Society for Ambulatory Assessment 2017		