

Luoluo Liu

Data Scientist, Philips Research North America, Cambridge, MA, USA
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PROFESSIONAL SUMMARY

Specialized in Machine learning and deep learning, Artificial Intelligence for applications such as classification, regression, object detection, time-series and other applications in the field of signal processing. Proficient using Python, MATLAB to develop prototypes and practical solutions. Extensive experience in health-care industry in 3 healthcare companies with 3+ years experience. Capable of working independently as well as with teams. 4 patent application, 8 invention disclosures and 4 grant proposals.

EDUCATION

Johns Hopkins University, Baltimore, MD, USA	<i>December 2019</i>
Ph. D. in Electrical and Computer Engineering (Machine Learning);	
M. S. E. in Applied Math and Statistics (Statistics and Optimization)	<i>May 2019</i>
M. S. E. in Electrical and Computer Engineering	<i>December 2014</i>
GPA: 3.92/4.00	
Xinan Jiaotong University, China	<i>June 2013</i>
B.S. in Electrical Engineering	
GPA: 91.8/100, Rank: 1/425, Outstanding Graduate (2013)	
National Scholarship , Ministry of Education of the P.R. China (Top 0.7%)	

COMPUTER SKILLS

- Expertise in Python, MATLAB, R for modeling, simulation, and developing optimization algorithms; data processing and visualization.
- Proficient in Pandas, Numpy, Scikit-learn, Matplotlib,
- Proficient in PyTorch, Keras, TensorFlow
- Experienced with Pyspark, SQL
- Experienced with Bash script for jobs management in school-owned cluster and AWS
- Experienced with SVN, Git
- Word and L^AT_EX for technical writing; Powerpoint for presentations

WORK EXPERIENCE

Philips Research North America, Cambridge, MA	Jan 2020 - present
<i>Data Scientist</i>	
<ul style="list-style-type: none">· Analytic and predictive modelling for Philips Patient Flow Capacity Suite (PFCS)· Publishing works on <u>Interpretable top comorbidities of recurrent patients</u> and <u>readmission risk</u>· Time-series modelling for clinical decision support using EMR, physiological signals and continuous monitoring (respiratory waveform, ECG,PPG, Capnography, breath sound and heart sound) data· Writing invention disclosures and grants applications	
Selux Diagnostics, Boston, MA	May 2019 - Dec 2019
<i>Algorithm Intern, Algorithm Engineer</i>	
<ul style="list-style-type: none">· Addressing data imbalance and reference noise issues in large-scale machine learning problem· Developing machine learning in production code (using ETL code and interact with SQL database)	
Siemens Healthineers, Princeton, NJ	May - August 2018
<i>Deep Learning Research Intern</i>	
<ul style="list-style-type: none">· Developed 2-dimensional and 3-dimensional(3D) Neural Networks for quality assessment of volumetric MR images· Built a 3D motion simulation on volumetric and 3D MR images to generate training data for deep learning· Use adversarial training for domain adaptation using Generative Adversarial Networks with team	

- Proposed a framework to improve generalization of neural network to be able to perform images classification using VGG network as well as object detection using Faster R-CNN with arbitrary partial observation ratios
- Employed sparse Dictionary Learning to Thalamus Segmentation from MRI images for automatic segmentation, even on cases that is challenging for human to delineate the thalamus
- Created a novel alternative improved method to sparse recovery: a collaborative scheme from multiple bootstrapping samples to improve the performance of regression and studied the theoretical properties
- Improved the conventional Bagging in sparse regression by reducing the bootstrap ratio and proved the trick theoretically
- Developed an efficient Partial Face Recognition algorithm using Dictionary Learning approach to test on partial image patches without retraining
- Developed the reconstruction algorithm of Random Replicate Mirror Imaging System to perform system calibration and recovery of the scene pictures
- Proposed a novel and robust blind watermarking scheme based on wavelet tree
- Solved the Interference Alignment for MIMO wireless communication problem numerically

- Courses: Compressed Sensing & Sparse Recovery; Wavelets & Filter Banks; Intro. to ECE
- Worked with non-experts; Conveyed complicated ideas in simple ways; Coordinated with other TAs and the lab manager

PUBLICATIONS

• Operational Research:

LuoLuo Liu, Dennis Swearingen, Eran Simhon, Chaitanya Kulkarni, David Noren, Ronny Mans, “Interpretable Identification of Comorbidities Associated with Recurrent ED and Inpatient Visits,” *to appear in EMBC 2022*
 Eran Sinhom, **LuoLuo Liu** “Improvements of readmission risk score,” *talk in AMIA, CIC*

• Ensemble Methods:

LuoLuo Liu, Sang P. Chin, Trac D. Tran, “JOBS: Joint-Sparse Optimization from Bootstrap Samples,”

<https://arxiv.org/abs/1810.03743>, *arxiv, submitted to Information Theory* pdf

LuoLuo Liu, Sang P. Chin, Trac D. Tran, “JOBS: Joint-Sparse Optimization from Bootstrap Samples,” *IEEE International Symposium on Information Theory (ISIT), 2019*

LuoLuo Liu, Sang P. Chin, Trac D. Tran, “Reducing Sampling Ratios and Increasing Number of Estimates Improve Bagging in Sparse Regression,” *Accepted at 53rd Annual Conference on Information Science and Systems (CISS), 2019 [invited paper]* pdf

• Image Processing and computer vision (natural, medical imaging, OCT imaging)

Gouthamaan Manimaran, Urmila Airsang, Soumabha Bhowmick, Abhijith Girin, **LuoLuo Liu**, Carol Lane, Dheepak S, Celine Firtion, Pallavi Vajinepalli, Kumar T. Rajamani, “Evaluation Tool to Diagnose Faults and Discrepancy in Semi-Automated or Manual Annotations in Ultrasound Cine Loops (Videos),” *to appear in EMBC 2022*

Jasper R. Stroud, **LuoLuo Liu**, Sang P. Chin, Trac D. Tran, Mark A. Foster, “High speed optical coherence tomography using real time compression to achieve 72 MHz A-scan rates,” *Optical Express, 2020*

Arun Nair*, **LuoLuo Liu***, Akshay Rangamani, Sang P. Chin, Muyinatu A L. Bell, Trac D. Tran, “Reconstruction-free Deep Convolutional Neural Networks for Partially Observed Images,” *GlobalSip 2018* (Joint first authors) ppt, pdf

Silvia Arroyo-Camejo, Benjamin Odry, Xiao Chen, Kambiz Nael, **LuoLuo Liu**, David Grodzki, Mariappan S. Nadar, “Towards Contrast-Independent Automated Motion Detection Using 2D Adversarial DenseNets,” *International Society for Magnetic Resonance in Medicine (ISMRM 2019)*

LuoLuo Liu, Xiao Chen, Silvia Bettina Arroyo Camejo, Benjamin L. Odry, Mariappan S. Nadar, “Motion Determination for Volumetric Magnetic Resonance Imaging using a Deep Machine-learning Model,” *US Patent*

LuoLuo Liu, “Jeffrey Glaister, Xiaoxia Sun, Aaron Carass, Trac D. Tran, Jerry L. Prince, Segmentation of Thalamus from MR Images via Task- Driven Dictionary Learning,” *SPIE medical Imaging 2016* pdf

LuoLuo Liu, Trac D. Tran, Sang P. Chin, “Partial Face Recognition: A Sparse Representation-based Approach,” *IEEE Conf. on Acoustics, Speech and Signal Processing(ICASSP)*, 2016 pdf

Dung N. Tran*, **LuoLuo Liu***, Trac D. Tran, Sang P. Chin, Jeffery Korn, Eric T. Hoke, “Compressive Coding via Random Replicate Mirror,” *GlobalSip 2016* (Joint first authors) pdf