Seojin Bang

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PROFILE

Broad research experience in machine learning, deep learning and software development. Graduate researcher in CS with math/stat backgrounds.

EDUCATION

Aug 2020	The School of Computer Science, Carnegie Mellon University	
(expected)	PhD candidate in Computational Biology	Advisor: Wei Wu
Feb 2013	Seoul National University, Korea	
	MS in Statistics	Advisor: Taesung Park
Aug 2010	Sungkyunkwan University, Korea	
	BS in Mathetmatical Education \cdot BE in Statistics	

RESEARCH EXPERIENCE

Interpretability and Robustness in Machine Learning

Jul – Aug 2019

Visiting Graduate Student advised by Dr. Adrian Weller

ML Group at University of Cambridge, UK

- Investigated the relationship between interpretability and robustness of machine learning and deep learning models.
- · Developing a knowledge guided interpretable ML model using the posterior regularization. (in progress)

Interpretable Machine Learning

May - Dec 2018

Research Intern advised by Dr. Pengtao Xie

AI/ML Solution Team at Petuum, Pittsburgh PA

- Developed a system-agnostic interpretable ML approach using neural networks using information bottleneck principle.
- · Developed a pytorch based software: VIBI (github.com/SeojinBang/VIBI)
- · A paper submitted to ICLR

Multimodal/Multiview Machine Learning

2015 - 2019

Research Assistant advised by Dr. Wei Wu

Carnegie Mellon University, Pittsburgh PA

- · Developed a multiple kernel k-means clustering approach that is robust against adversarial features and identified variable asthma subtypes by combining multiview clinical data.
- $\cdot \ \, \mathrm{Developed} \ \, \mathrm{an} \ \, \mathrm{R\text{-}package:} \ \, \mathbf{MKKC} \ \, (\mathsf{github.com/SeojinBang/MKKC})$
- · Three papers published in AJRCCM, IEEE BIBM and Proteomes, and a paper submitted to AAAI.

Other Collaborative Experience with Graduate Colleagues

2017 - 2019

Graduate Student

Carnegie Mellon University, Pittsburgh PA

- · Developed an ontology-based neural network model for patient need detection. A paper in progress.
- · Developed a phased-LSTM based predictive model for EHRs with complex missing patterns. Released a preprint.

Statistical Modeling of Sparse Gene Networks

2013 - 2015

Research Assistant advised by Dr. Haim Bar

University of Connecticut, Storrs, CT

- \cdot Developed a statistical mixture model for better estimating sparse gene network.
- · Helped to develop an R-package: edgefinder
- · A paper under review in Biostatistics.

Statistical Approaches for Biomedical Problems

2012 - 2013

Research Assistant and Scientist advised by Dr. Taesung Park

Seoul National University, Korea

- · Developed a joint feature selection method using the elastic-net regularization to high-dimensional data.
- · Deployed a time-dependent survival model to identify subtypes of intraductal papillary mucinous neoplasm.
- · Two papers published in IEEE BIBM and Pharmacogenetics and genomics.

National University

OTHER EXPERIENCE

Professional Experience

2019	Reviewer of NeurIPS ML4H Workshop, IEEE Access, and IEEE TNNLS	
2018	Reviewer of ACM BCB	
2018	Admission Committee at Computational Biology Department, Carnegie Mellon University	
2012	Program Committee of two workshops held at Seoul National University and a conference of	
	the Korean Statistical Society	
2012 - 2018	Teaching Assistant at Carnegie Mellon University, University of Connecticut and Seoul	

Leadership Experience

2017 - 2018	Led the communication team in Korean Graduate Student Association to establish and
	maintain relationship with ~ 30 companies seeking to advertise events/job openings.
2016 - 2019	Led the squash team of 35 CMU students. Initiated and organized weekly training. Applied
	and get a financial support from KGSA.

TECHNICAL STRENGTHS

Computer Languages	Python, R, C/C++, MATLAB, Bash, HTML
Library & Others	Pytorch, Tensorflow, Caffe, Keras, Git, LaTeX

HONORS AND AWARDS

2018	The Center for Machine Learning and Health Fellowships in Digital Health
2013	The Korean Statistical Society Paper Awards (3st Place)
2012	The Korean Statistical Society Poster Awards (1st Place)
2006 - 2010	National Science and Engineering Undergraduate Scholarship

SELECTED PAPERS

[1] Explaining a black-box using deep variational information bottleneck approach. preprint arXiv:1902.06918, (submitted to ICLR), 2019.

Bang, Seojin and Xie, Pengtao and Lee, Heewook and Wu, Wei and Xing, Eric.

[2] Robust multiple kernel k-means clustering using min-max optimization. preprint arXiv:1803.02458, (submitted to AAAI), 2019.

Bang, Seojin and Yu, Yaoliang and Wu, Wei.

[3] Phased-Istm based predictive model for ehrs with complex missing patterns.

preprint, https://www.cs.cmu.edu/~epxing/Class/10708-17/project-reports/project8.pdf, 2019.

Bang, Seojin and Yang, Yang and Wang, Yuchuan.

[4] Multiview cluster analysis identifies variable corticosteroid response phenotypes in severe asthma.

American Journal of Respiratory and Critical Care Medicine, 2019.

Wu*, Wei and Bang* (co-first), Seojin and Bleecker, Eugene and Castro, Mario and Denlinger, Loren and Erzurum, Serpil and Fahy, John and Fitzpatrick, Anne and Gaston, Ben and Hastie, Annette and Israel, Elliot and Jarjour, Nizar and Kerr, Sheena and Levy, Bruce Meyers, Deborah and Moore, Wendy and Peters, Michael and Phipatanakul, Wanda and Sorkness, Ronald and Wenzel, Sally.