SONGPENG ZU

Department of Statistics, Harvard University

(+1) 8572962544 \$\displaysing \text{songpengzu@g.harvard.edu} \$\display \text{https://beyondpie.github.io}\$

EDUCATION

PhD on Control Science and Engineer	Tsinghua University	2011.09 - 2017.01
Bachelor on Biology	Tsinghua University	2007.09 - 2011.07

RESEARCH EXPERIENCE

Post-Doctoral Fellow Department of Statistics, Harvard University 2019, 09 - Now

• Algorithm design and data analysis for single-cell sequencing and tumor immunology.

PhD Department of Automation, Tsinghua University 2011.07 - 2017.01 Studied the compound-protein interactions from the machine learning perspective.

- Predicted latent chemogenomic features from drug-target interactions by the global-optimized probabilistic model under EM framework.
- Inferred the binding affinities of compound-protein interactions by the hierarchical Bayesian model under multi-task learning view.
- Analyzed the molecule-based evaluation of clinical drug responses in cancer by ensemble method to solve the high-dimensional small and imbalanced data.

Visiting Scholar Department of Statistics, Harvard University 2014.03 - 2014.09

• Applied the Bayesian Nonparametric algorithm via sliced inverse model to detect the non-linear relationships on cis-eQTLs.

FUNDING

Harvard Data Science Initiative Postdoctoral Fellow Research Fund
 Principle Investigator: Songpeng Zu \$6,933
 2020.03 - 2021.02
 Title: Learning Peptide-specific T Cell Receptors in Human Cancers by Deep Neural Network and Structural Modeling

PUBLICATIONS

- Hu Z.*, **Zu S.*** (equal contribution), and Liu J.S. SIMPLEs: single-cell RNA sequencing imputation and cell clustering methods by modeling gene module variation. Accepted by **NAR Genomics and Bioinformatics**, 2020
- Ding Q., Hou S., **Zu S.**, et al., VISAR: an interactive tool for dissecting chemical feature learned by deep neural network QSAR models. **Bioinformatics**, 36 (11), pp3610-3612., 2020.
- Xu X., **Zu S.**, et al., Modeling Attention Flow on Graphs. **NeurIPS 2018** Relational Representation Learning **Workshop**.
- Xu X., Chen L., **Zu S.**, et al., Hulu video recommendation: from relevance to reasoning. **RecSys'18** Proceedings of the 12th **ACM Conference** on Recommender Systems, pages 482-482, 2018
- Xu X., **Zu S.**, et al., Backprop-Q: Generalized Backpropagation for Stochastic Computation Graphs. **NeurIPS 2018** Deep Reinforcement Learning **Workshop**.
- Ding Z., **Zu S.**, and Gu J. Evaluating the molecule-based prediction of clinical drug response in cancer. **Bioinformatics**, 32(19), 2891-2895, 2016.
- **Zu S.**, Chen T., Li S. Global optimization-based inference of chemogenomic features from drug-target interactions. **Bioinformatics**, 31 (15), 2523 2529, 2015.

SOFTWARE

• SIMPLEs: an R package for single cell RNASeq data imputation based on cell similarities and gene correlations.

• GIFT: A C++ package to infer the chemogenomic information based on drug-protein interactions.

INDUSTRIAL EXPERIENCE

Algorithm Expert (P7) City-Brain Lab, DAMO Academy, Alibaba, China 2018.12 - 2019.08

- Studied the deep Poisson-Gamma probabilistic model for traffic prediction.
- Developed one graphical neural network based online pipeline for transportation system with C++ language.

Researcher (IC3) Recommendation Team, HULU Beijing, China 2017.01 - 2018.11

- Applied the recurrent neural networks for online real-time recommendation
- Lead the development of the multimodal algorithm for personalized recommendation by integrating user sequential watch behavior and shows' metadata.
- Studied the stochastic computational graph optimization with reinforcement learning strategies like Q-learning.

TEACHING EXPERIENCE

•	Teaching Assistant of Probabilistic Graphical Models for graduate students	2013.09 - 2014.01
•	Teaching Assistant of Systems Biology for undergraduate students	2014.09 - 2015.01

OTHER EXPERIENCE

•	${\bf Undergraduate}$	Affair	Counselor	(for	${\it scholarship}$	and	${\rm financial}$	aid	assessment)	2011.08 -	2013.01

• Completed the Full Marathon 2009.10, 2010.10, 2011.10

• The volunteer of 2008 Beijing Olympic Games 2008.08

AWARDS

National Scholarship for Graduate Students			2015
• Tsinghua Scholarship for Overseas Graduate Studies			2014
Tsinghua Excellent Undergraduate Affair Counselor			2013
Tsinghua Zhongying Tang Scholarship	2008,	2009,	2010