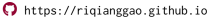
Riqiang Gao, Ph.D. student

☑ riqiang.gao@vanderbilt.edu

1-216-235-7580





Research Interest

2015-now

I am broadly interested in machine learning and computer vision, with a focus on medical imaging recently. I have focused on face recognition during the master period in Tsinghua. I'm exploring lung cancer risk estimation with imperfect longitudinal multimodal data in Vanderbilt, advised by Prof. Bennett Landman.

Education

Degree	Major	University	Period	GPA (rank)
B.E.	Communication Engineering	Central South University	09/2011 - 07/2015	90.5 (2 / 163)
M.E.	Electronics Engineering	Tsinghua University	09/2015 - 07/2018	3.6 (2 / 54)
Ph.D.	Computer Science	Vanderbilt University	08/2018 - Now	3.8 (N/A)

Selected Honors & Awards

2013	First Prize in National Mathematics Competitions (not-math-major) of China (Rank 17 in China, Rank 1 in Hunan Province, <0.02%)	
2014	Meritorious in Mathematical Contest in Modeling of USA (team-leader) (10%)	
	Pacemaker to Merit Student of CSU (30 selected across all majors, $<$ 0.5%)	
2015	Member of Outstanding Deeds Report (10 selected across all majors, < 0.5%)	
	Outstanding Graduate in Hunan Province, China (2%)	
2020	RFW Best Student Paper Award Finalist, SPIE-MI (first-author) (< 2%)	
	Honorable Mention Poster Award, SPIE-MI (Mentor & Presenter) (< 5%)	
2021	RFW Best Student Paper Award Finalist, SPIE-MI (first-author) (< 2%)	
2012 – now	Scholarships including Outstanding Scholarship (CSU, <1%), National Scholarship (CSU, < 2%), First Prize Scholarship (THU, 10%), University Graduate Fellowship (VU).	

Research Experiences

o9/2015 – o6/2018 Research Assistant, Face Recognition, Tsinghua University
o6/2017 – o9/2017 Research Internship, Clothes Detection, YouTu X-Lab of Tencent
o3/2018 – o6/2018 Research Internship, Whole Slide Image Analysis, Imsight Technology
o8/2018 − Now Research Assistant, Lung Cancer Risk Estimation, Vanderbilt University

Research Publications (Contact Author *)

Journal Articles

- **Gao, Riqiang**, Huo, Y., Bao, S., Tang, Y., Antic, S. L., Epstein, E. S., Deppen, S., Paulson, A. B., Sandler, K. L., Massion, P. P., & Landman, B. A. (2020). Multi-path xd recurrent neural networks for collaborative image classification. *Neurocomputing*.
- **Gao, Riqiang**, Tang, Y., Xu, K., Huo, Y., Bao, S., Antic, S. L., Epstein, E. S., Deppen, S., Paulson, A. B., Sandler, K. L., & Landman, B. A. (2020). Time-distanced gates in long short-term memory networks. *Medical Image Analysis* (C.F. Chen best paper (VU)).
- Gao, Riqiang, Yang, F., Yang, W., & Liao, Q. (2018). Margin loss: Making faces more separable. *IEEE Signal Processing Letters*, 25(2), 308–312.
- Yang, F., Yang, W., **Gao, Riqiang**, & Liao, Q. (2017). Discriminative multidimensional scaling for low-resolution face recognition. *IEEE Signal Processing Letters*, 25(3), 388–392.
- Yang, W., **Gao, Riqiang** *, & Liao, Q. (2017). Weighted voting of discriminative regions for face recognition. *IEICE TRANSACTIONS on Information and Systems*, 100(11), 2734–2737.
- Tang, Y., **Gao, Riqiang**, Han, S., Chen, Y., Gao, D., Nath, V., Bermudez, C., Savona, M. R., Abramson, R. G., Bao, I., Shunxing Lyu, Huo, Y., & Landman, B. A. (2020a). High-resolution 3d abdominal segmentation with random patch network fusion. *Medical Image Analysis*.

Conference Proceedings

- **Gao, Riqiang**, Tang, Y. e. a., & Landman, B. A. (2021). Lung cancer risk estimation with incomplete data: A joint missing imputation perspective, In *Medical imaging: Image processing*. MICCAI (early accepted).
- Gao, Riqiang, Tang, Y., Xu, K., Kammer, M. N., Antic, S. L., Deppen, S., Sandler, K. L., Massion, P. P., Huo, Y., & Landman, B. A. (2021). Deep multi-path network integrating incomplete biomarker and chest ct data for evaluating lung cancer risk, In *Medical imaging: Image processing*. SPIE (RFW all-conference best paper finalist).
- Gao, Riqiang, Li, L., Tang, Y., Antic, S. L., Paulson, A. B., Huo, Y., Sandler, K. L., Massion, P. P., & Landman, B. A. (2020). Deep multi-task prediction of lung cancer and cancer-free progression from censored heterogenous clinical imaging, In *Medical imaging: Image processing*. SPIE (RFW all-conference best paper finalist).
- Yang, Y., **Gao, Riqiang** *, Tang, Y., Antic, S. L., Deppen, S., Huo, Y., Sandler, K. L., Massion, P. P., & Landman, B. A. (2020). Internal-transfer weighting of multi-task learning for lung cancer detection, In *Medical imaging: Image processing*. SPIE **(Honorable Mentioned Poster, * denotes Mentor)**.
- Gao, Riqiang, Huo, Y., Bao, S., Tang, Y., Antic, S. L., Epstein, E. S., Balar, A. B., Deppen, S., Paulson, A. B., Sandler, K. L. Et al. (2019). Distanced lstm: Time-distanced gates in long short-term memory models for lung cancer detection. MICCAI-MLMI (oral).
- **Gao, Riqiang**, Yang, W., Hu, X., & Liao, Q. (2016). Two-stage patch-based sparse multi-value descriptor for face recognition, In *Visual communications and image processing (vcip)*, IEEE.
- Yang, W., Gao, Riqiang *, Xu, Y., Sun, X., & Liao, Q. (2016). Discriminative patch-based sparse representation for face recognition, In 2016 ieee international conference on signal processing, communications and computing (icspcc). IEEE.
- **Gao, Riqiang**, Yang, W., Sun, X., Li, H., & Liao, Q. (2015). Locally collaborative representation in similar subspace for face recognition, In *Chinese conference on biometric recognition*. Springer.

Mentored Undergraduates

01/2019 - 06/2019 Yiyuan Yang. First Job: Engineer in Facebook.

07/2019 - 09/2019 Lingfeng Li. First Job: MS student in Northwestern University.

08/2019 - 12/2019 Xinmeng Zhang. First Job: Ph.D. student in Vanderbilt University.