

One PostDoc and multiple Graduate Assistantships are available with Dr. Junzhou Huang in Department of Computer Science and Engineering at University of Texas at Arlington. The salary is competitive, which is depending on the experiences and qualifications.

Dr. Junzhou Huang is focusing on the areas of machine learning, computer vision and imaging informatics. He has won several Best Paper Awards in prestigious conferences, such as "MICCAI Young Scientist Award" in the 13th International Conference on Medical Image Computing and Computer Assisted Intervention 2010, "FIMH Best Paper Award" in the 6th International Conference on Functional Imaging and Modeling of the Heart, 2011 and so on. He has been selected as one of the 10 emerging leaders in multimedia and signal processing by the IBM T.J. Watson Research Center in 2010. For more information about his research, please visit http://ranger.uta.edu/~huang/.

Desirable applicants for the Postdoc position should have Ph.D. degrees in Computer Science or other related fields, and strong motivation toward high quality research in machine learning and imaging informatics. Previous research experiences in related fields and scientific publications in top journals/conferences are strongly preferred; Interested applicants please send your resume and best academic publication to jzhuang@uta.edu .

Desirable applicants for Graduate Assistantship should have BS or above degrees in Computer Science, Electrical Engineering, Statistics, Mathematics or other related fields, and strong motivation toward high quality research in machine learning, data mining, computer vision, biomedical imaging and informatics. A Master degree in related fields is preferred, thought outstanding undergraduate students will also be considered. Previous research experiences in related fields and scientific publications in journals/conferences are preferred; Interested applicants please send your resume to jzhuang@uta.edu including GPA, GRE, TOEFL and your rank in your class. If you already have academic publications, please send him your best work.