Postdoctoral Position on the impact of Diabetes and Heart Disease on the Brain

Applications are invited for a postdoctoral position in the ANSIR Lab University of Texas Southwestern Medical Center, Dallas, TX USA in the area of imaging biomarker discovery for the cognitive impact of heart disease and diabetes using an array of neuroimaging tools including structural, functional, diffusion and perfusion MRI, QSM. The research includes the systematically discovery of new biomarkers and correlates using new big data analytical approaches using our large patient databases ready for analysis. The candidate will benefit from membership in vibrant national and international research communities through our on-going collaborations with UPenn, UCLA, Children's National in Washington DC, Univ. of Washington, Wake Forest Univ., Philips and Siemens Research, as well as a large local neuroscience community at UTSW's O’Donnell Brain Institute, and UTD's Centers for Brain Health, Brain Performance, and Vital Longevity. The candidate will also benefit from membership in a diverse group including neuroradiologists at our Advanced Imaging Research Center and within the Research Division of Radiology, urologists, cardiologists, physicists, biostatisticians, and computer scientists and from exposure to our group’s previous work on medical image analysis.

The salary compensation is very competitive and is enhanced by the relatively low cost of living in Dallas. The position is a fully funded 2-year post with health insurance. The funding for this position is stable and drawn from multiple start-up packages and R01 NIH grants. Visa assistance is available for international applicants. This is an excellent opportunity to launch your career: hone skills in research, teaching, leadership, grant writing, while receiving close mentorship from multiple professors and clinicians and a lively UTSW postdoctoral association. UTSW is ranked in the Top 25 Best Places to Work for Postdocs (The Scientist).

QUALIFICATIONS: A Ph.D. is required and the successful candidate will have a strong background in Computer Science, Mathematics (Applied Math, Statistics), Electrical Engineering, Biomedical Engineering, Neuroscience or related field. Experience in one or more of the primary neuroimaging software pipelines (SPM, FSL, AFNI, or FreeSurfer), linear mixed modeling, connectome type analysis of diffusion and functional MRI is highly desirable. Researchers with a background in multi-modal analysis (MEG, EEG and MRI), gene expression analysis, or machine learning are particularly encouraged to apply. Strong programming skills (working knowledge of Linux, Python, Matlab, C/C++) is desirable.

For consideration, please submit your application preferably as one single PDF-document including cover letter, detailed CV with publication & reference lists, a concise description of research interests & career goals, and academic transcripts to both:

Prof. Joseph Maldjian Joseph.Maldjian@UTSouthwestern.edu and
Prof. Albert Montillo Albert.Montillo@UTSouthwestern.edu

with the subject line "PostDocFellow-DiabetesCVD: (your name)".
Applications will be reviewed immediately until the position is filled.

UT Southwestern Medical Center is an Affirmative Action/Equal Opportunity Employer. Women, minorities, veterans and individuals with disabilities are encouraged to apply.