Talented Engineer with hands-on skills in electronics, programming and instrumentation wanted to support the building, implementation and maintenance of a unique 9.4T magnetic resonance system for translational human neuroscience at the Nathan Kline Institute for Psychiatric Research in Orangeburg, New York, USA. This full-time engineer will work together with academic and industry leaders to design, build and site this powerful human neuroimager, and then continue to operate, program and maintain the system, peripherals and laboratory in support of neuroscience investigators from the surrounding Greater New York - Tri State area. A minimum of a BS degree in engineering or physics is required with demonstrated experience in the position specified. This full-time employment opportunity will be offered by New York State with competitive salary and benefits commensurate with referenced experience. Please contact Kathleen Durkin kd2649@columbia.edu for additional information and possible arrangements to meet a project PI in person at the ISMRM London meeting.