We are seeking an individual who is interested in working as part of a team to uncover genetic factors controlling complex neurodevelopmental and behavioral phenotypes, using the mouse model system. This is a full-time/part-time academic hourly position involving animal breeding, genotyping, record keeping and laboratory assistance. Candidates should have some experience in animal handling, preferably in a laboratory setting; the job will also involve assistance in phenotypic testing, genetics, genomics, and molecular histopathology methods as the assistant completes appropriate on-the-job training in these methods. Applicants should have a B.S. in molecular biology, genetics, animal science, or related fields and be enthusiastic about working as part of an active research team; extensive work experience is not required.

Applicants should send a CV and the names of three recommenders who can write letters on their behalf to Professor Lisa J. Stubbs (Theme Leader, Gene Networks in Neural and Developmental Plasticity Theme), ljstubbs@illinois.edu, in advance of the August 30, 2019 closing date. The University of Illinois is an Affirmative Action/Equal Opportunity Employer. Visit www.igb.illinois.edu for additional information. The University of Illinois conducts criminal background checks on all job candidates upon acceptance of contingent offer.