Mood and Anxiety Disorders Program at Icahn School of Medicine at Mount Sinai School is currently seeking 1-2 highly motivated research coordinators.

The Mood and Anxiety Disorders Program (MAP) investigates the impact of these disorders on individual's lives. These disorders are not specific to age, gender, race, or socioeconomic status. While one's environment can play a role in the manifestation of symptoms, these disorders are also rooted in genetics and are expressed involuntarily. Most mood and anxiety disorders can be treated with a high degree of success with medications, psychotherapies, and behavioral interventions. MAP is currently conducting a variety of experiments to help study and relieve symptoms in individuals with Major Depressive Disorder, Post-Traumatic Stress Disorder and Bipolar Disorder.

MAP is looking for highly responsible, organized individuals who are interested in eventually continuing on to a medical, psychology, or professional clinical research career. The research clinic is currently seeking 1 full-time paid research coordinators to help with our research projects. Seniors graduating this semester, newly graduated students or graduate students are encouraged to apply.

Responsibilities would include administrative, academic and clinical tasks including: running experimental procedures, entering and analyzing data, conducting phone screens on potential subjects, study development paperwork, presentation/publication preparation. Potential opportunities available to successful MAP coordinators include: publication in major medical journals; networking among distinguished individuals within and outside the medical/psychology fields; exposure to wide spectrum of psychiatric disorders and treatments thereof.

Start date for this position would be May/June (specifics dates to be decided) and requires a two-year commitment.

Qualifications:

- Minimum of Bachelor’s degree at start date
- Psychology Major, or other relevant field of study
- A GPA of 3.5 or higher
- Strong background in psychology, psychiatry or neuroscience as well as statistics and/or laboratory sciences
- Preferred (but not mandatory) courses completed: Intro to Psychology, Abnormal Psychology, Statistics/Lab/Experimental Methods
- High familiarity with a wide range of computer software

Interested candidates should send a C.V. or resume and a cover letter with a description of interests to sarah.horn@mssm.edu. Interview to follow.