

Clinical Research Coordinator at MGH/HMS

We are currently looking to hire a **full-time clinical research coordinator** (start date this Dec-Jan) to join us at Massachusetts General Hospital/Harvard Medical School and assist with NIMH- and American Foundation for Suicide Prevention-funded studies aimed at improving short-term risk prediction for suicidal behavior in adolescents. Studies assessing proximal risk for suicidal behavior use computational methods to model neurocognitive markers and/or ambulatory indices (i.e., mobile technology including actigraphy, passive sensing of physiological arousal, passive sensing of social engagement and physical activity, and ecological momentary assessment) in psychiatrically hospitalized youth (see [RF1MH120830](#), [R01MH124899](#), [R01MH115905](#), [K23MH126168](#)). Additional studies focus on employing computer vision to identify visual indicators of suicide risk among adolescents ([R21MH127231](#), [YIG-1-020-20](#)). Our most recently funded study aims to examine how parent-child stress interactions may be associated with or protect against suicide risk in adolescents using automatic sensing of acoustic and visual behaviors ([R21MH130767](#)). The research coordinator will work under the mentorship of [Dr. Richard Liu](#) and [Dr. Taylor Burke](#) at Massachusetts General Hospital. This position is particularly well suited for individuals seeking to gain research and clinical experience prior to graduate or medical school.

Application information: **The start date is December 2022-January 2023.** Interested applicants are invited to submit a cover letter and CV through [this link](#). Any questions regarding this position may be directed to Margarid Turnamian at moodandbxcmlab@gmail.com. The deadline is rolling.