

Clinical Research Intern Position for Fall 2019 and Spring 2020

The Mongan Institute Health Policy Center at Massachusetts General Hospital (MGH) seeks a part time (~10 hours per week) Research Intern (Fall 2019 and Spring 2020) to assist with a number of current projects being conducted by Elyse R. Park, Ph.D., MPH. Current projects include behavioral intervention trials in:

- Tobacco treatment for cancer patients and patients at risk for cancer (lung cancer screening)
- Health care access and health insurance for cancer survivors
- Mindfulness-based Cognitive therapy delivered via online group videoconferencing for patients with elevated depression symptoms after an acute cardiac arrest
- Mind-body telehealth programs for cancer survivors

Information about these projects and the team environment can be found:

Mongan Institute Health Policy Center: http://www.massgeneral.org/monganhealthpolicycenter/

Tobacco Research and Treatment Center: http://www.massgeneral.org/trtc/
MGH Survivorship Program: https://www.massgeneral.org/cancer/survivorship/

The Research Intern will be an integral part of the study team and he/she will work directly under the supervision of Dr. Park. This position is an excellent opportunity for those interested in gaining experience in the conduct of clinical research. MGH is an equal opportunity employer, and we encourage individuals from under-represented backgrounds to apply.

Interested applicants are advised to send a resume and cover letter to the Clinical Research Coordinator, Gabrielle Schwartz, at gnschwartz@mgh.harvard.edu

Intern duties will include:

- Literature searches
- Qualitative coding
- Administrative tasks
- Medical record screening
- PowerPoint presentation preparation
- Database entry
- Institutional Review board submissions

Qualifications:

Interest in health, psychology, or medicine.

Some research experience preferred; experience with PowerPoint, Excel, and SPSS is desired. Commitment to at least 10 hours a semester. Preferred commitment for 2 semesters. Interest in clinical psychology, public health, health policy, smoking cessation, and/or behavior change.

