We have an exciting opportunity to join our team at the Integrated Tumor Epidemiology Branch (ITEB), National Cancer Institute as a Research Analyst. We are seeking an individual with strong analytical skills who wants to be immersed into a dynamic and collaborative research group in the intramural Division of Cancer Epidemiology [https://dceg.cancer.gov/about/organization/programs-hgp/iteb](https://dceg.cancer.gov/about/organization/programs-hgp/iteb). The analyst will work on large-scale integrative data analyses of cancer risk factors, germline genetics and tissue profiling, including somatic genomics, tissue imaging and histopathology, to inform cancer prevention and clinical strategies. This is a critical position in our research team and offers outstanding opportunities for professional development, including working on high-impact research in large international consortia, learning and applying novel statistical methodologies, having a leading role in publications, and networking. The Research Analyst will work under the direction of Montserrat Garcia-Closas, Senior Investigator, ITEB Acting Chief and DCEG Deputy Director.

Qualifications: Candidates must have a Master or PhD degree in biostatistics, epidemiology, applied math, computer science, or a related quantitative field, and at least one year of professional experience is desired. Excellent analytical and written and oral (English) communication are required. Experience in R programming is required, and experience working in other programing languages is desirable. Candidates must have a scientific background, be well organized, have the ability to establish and maintain effective working relationships with diverse individuals and organizations, exhibit excellent problem-solving skills and multi-tasking ability, be team-oriented and have experience with producing deliverables under tight deadlines. Proficiency in preparing figures, charts, data presentations, and working knowledge of bioinformatics is highly desirable.

Organization Description: The NCI is an exciting place to work and the position provides excellent learning opportunities and possibilities for professional advancement. Pay is commensurate with qualifications. This is a contract position at a government agency in Rockville, Maryland. Please send resume and cover letter addressing your qualifications for the position to thomas.ahearn@nih.gov with an email subject line of “Research Analyst in Epidemiology”. Applications will be considered as they are received. The ending date for applications is May 31, 2019.

Contact Name: Thomas Ahearn,
Contact Location: 9609 Medical Center Drive
Bethesda MD 20892
United States
Contact Email: thomas.ahearn@nih.gov
How to Apply: Interested individuals should send cover letter, resume, and three references to the address above.
Applications may be sent via fax, email, or post, with e-mail preferred.