Broad Cancer Genomic Scholars

A two-year post-bac opportunity in Cancer Genomics
HOW TO APPLY
For more information and to apply, visit our website at broad.io/bcgs or contact us at bcgs@broadinstitute.org

PROGRAM ELIGIBILITY
This program is open to individuals with a demonstrated interest in issues around diversity and inclusion in STEM disciplines. Underrepresented students are especially encouraged to apply.

Applicants also must meet the following criteria:
• Have U.S. citizenship or permanent residency
• Completed a four-year university college degree not more than one year before the start of the program
• Majored in the biological, physical or computer sciences, engineering or mathematics
• Attained a minimum GPA of 3.5 on a 4.0 scale
• Participated in significant prior research experience

PROGRAM BENEFITS
BCGS participants will carry out research as paid, full-time Associate Computational Biologists or Research Associates, working side by side with leading scientists within the Broad Cancer Program.

Participants will receive a salary of $38,000–$60,000 (depending on experience and skills) and access to health benefits. In addition, BCGS scholars will engage in academic and professional development opportunities including:
• Comprehensive scientific communication training
• Development of individualized training plan
• Career-oriented seminars and workshops
• Discussions of topics such as scientific collaborations, ethics, support networks, stress management, diversity and inclusion, and the culture around science
• Graduate school preparation (statements, recommendations, GRE, etc.)
• Travel sponsorship to annual NHGRI conference

IMPORTANT DATES
Application available
Early November 2017

Application deadline
January 26, 2018

In-person interviews
March–April 2018

Notifications
April 2018

ABOUT THE BROAD INSTITUTE
The Broad Institute is a non-profit, independent research institute and global leader in genomics and biomedicine. A deeply collaborative community, the Broad brings together more than 300 faculty and more than 1,500 scientists from across MIT, Harvard and Harvard-affiliated hospitals, working together to solve critical problems in biomedicine. Organized around disease areas, the Broad’s hybrid model combines the creativity of academia with the innovation of industry to develop new technologies and therapeutics at a scale that cannot be accomplished by a single laboratory.

To learn more about the Broad, visit www.broadinstitute.org.

WHAT IS BROAD CANCER GENOMIC SCHOLARS (BCGS)?
This innovative two-year program engages talented participants in comprehensive and immersive research, academic and career guidance. The program is designed to diversify the biomedical research field by supporting the development of knowledge, expertise and skills both inside and outside the lab.

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