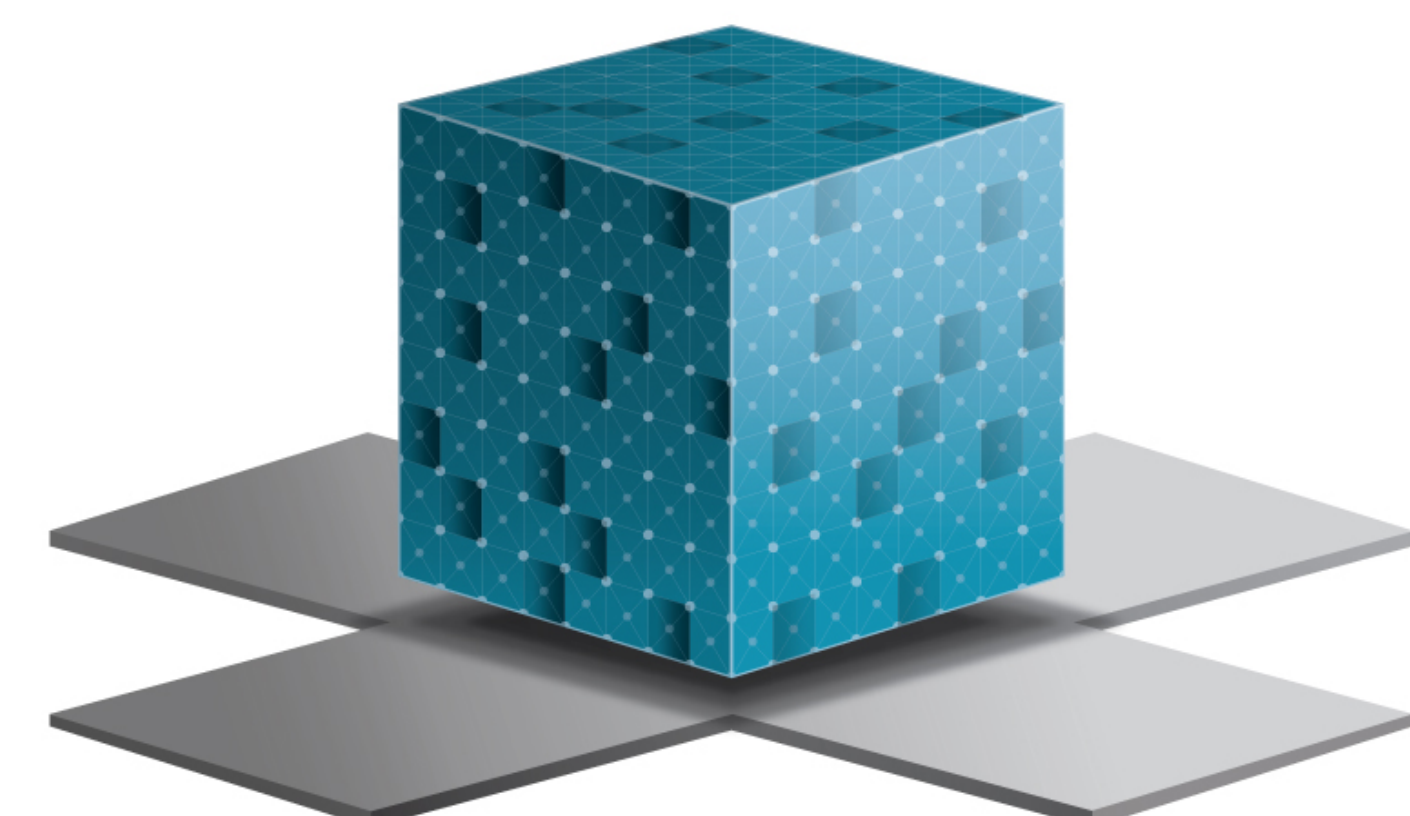
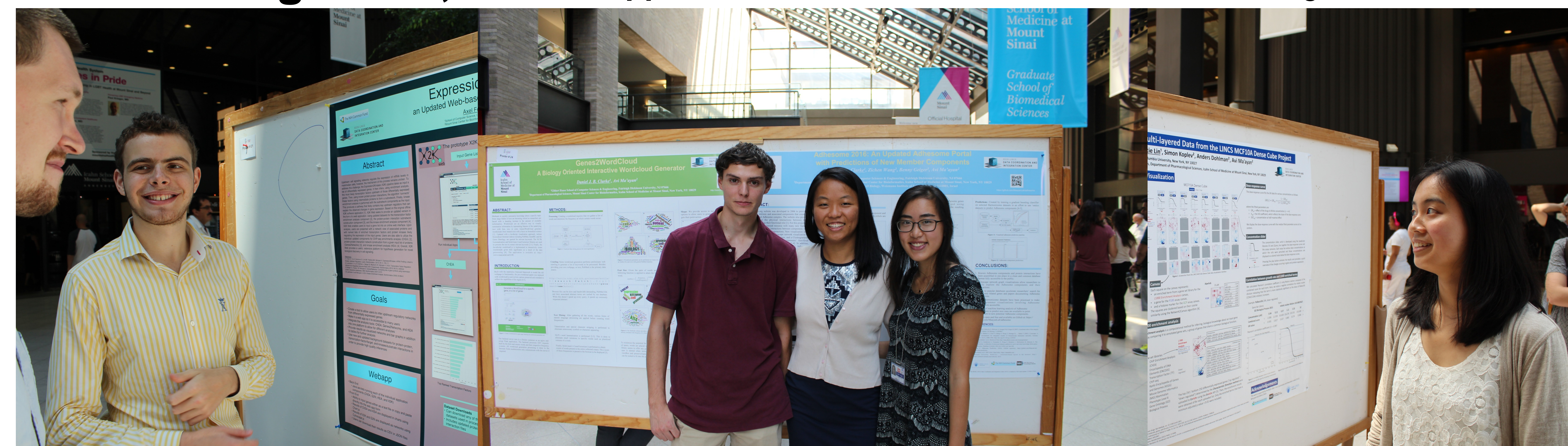


Summer Research Training Program in Biomedical Big Data Science

The BD2K-LINCS DCIC is part of the [Big Data to Knowledge \(BD2K\)](#) NIH initiative, and it is the data coordination center for the NIH Common Fund's [Library of Integrated Network-based Cellular Signatures \(LINCS\)](#) program.

[APPLY NOW!](#)
Follow Us
[@BD2KLINCSDCIC](#)
[+BD2KLINCSDCIC](#)
[BD2K-LINCS DCIC](#)
[BD2K-LINCS-DCIC](#)

BD2K - LINCS
**DATA COORDINATION AND
INTEGRATION CENTER**

June 5 - August 11, 2017 Application Deadline: March 1, 2017 at 12 Midnight ET



<http://lincs-dcic.org/#/training>

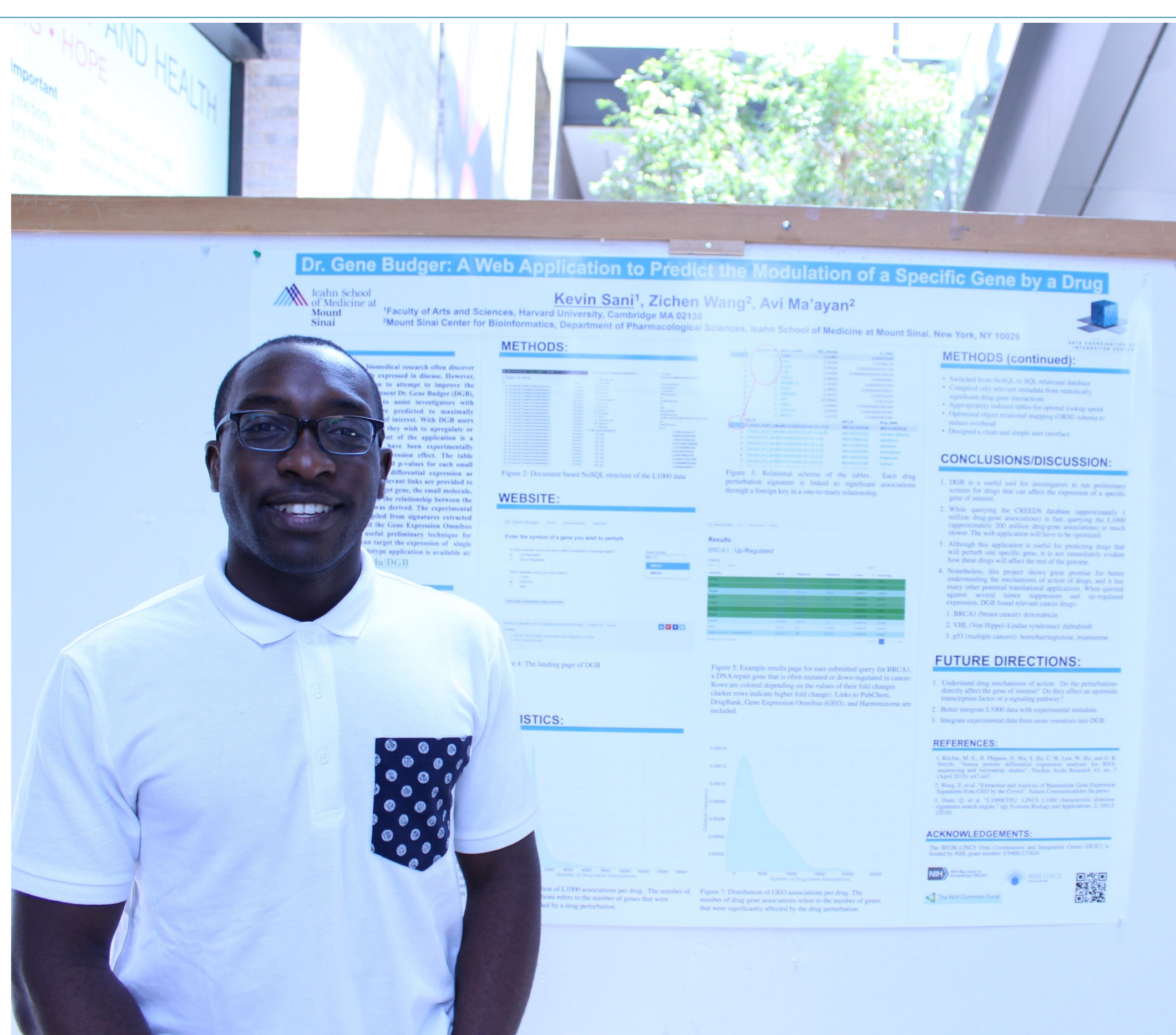
Research intensive ten-week training program for undergraduate and graduate students offered at two laboratories affiliated with our NIH-funded Center:

[Ma'ayan Laboratory of Computational Systems Biology](#)

- Dynamic Data Visualization
 - Machine Learning
 - Data Harmonization

 Icahn School of Medicine at Mount Sinai

New York, NY



[Schürer Laboratory in the Center for Computational Science](#)

- Computational Drug Discovery
 - Knowledge Modeling
 - Software and APIs

UNIVERSITY OF MIAMI
CENTER for COMPUTATIONAL SCIENCE



Coral Gables, FL

Award:

\$6000 stipend for the ten-week research training period

Eligibility:

To be considered for this program, applicants must be:

- US citizens or permanent residents
- an undergraduate or master's student in good academic standing

Who Should Apply:

- Students majoring in Computer Science, Informatics, Mathematics, Statistics, Physics, Engineering, Chemistry/Chemical Sciences and Biological Sciences who have an interest in Biomedical Big Data Science.
- Women and members of minority groups are strongly encouraged to apply.

Contact:

Sherry Jenkins, M.S. | Program Manager
E-mail: sherry.jenkins@mssm.edu

Funding:
The BD2K-LINCS Data Coordination and Integration Center (DCIC) is co-funded by BD2K and the NIH Common Fund. Grant number: U54HL127624



NIH Big Data to Knowledge (BD2K)

The NIH Common Fund

