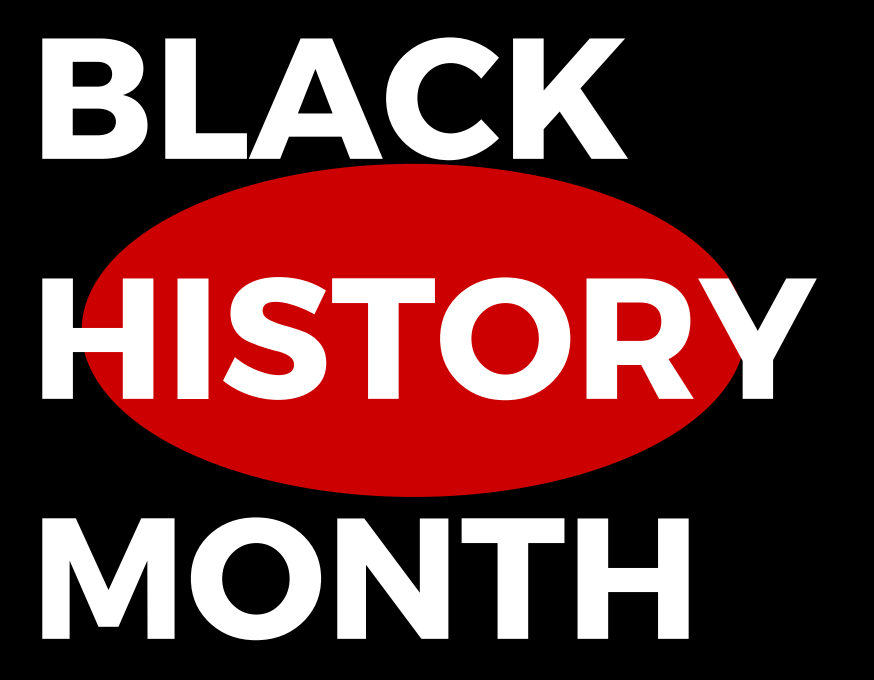
# **NORTHEASTERN UNIVERSITY**



BLACK IN STEM: THE TRIUMPHS
AND CHALLENGES OF BLACK
STUDENTS AND PROFESSIONALS
IN SCIENCE, TECHNOLOGY,
ENGINEERING, AND MATH

\*All events are in Eastern Time.

### WEDNESDAY, FEBRUARY 2

Why I Belong in CS - DEIAB Speaker Series 3:00 p.m. - 4:00 p.m.

The Khoury College of Computer Science invites you to join us for the launch of the DEIAB (Diversity, Equity, Inclusion, Accessibility, and Belonging) Speaker Series, highlighting this year's theme "Why I Belong in Computer Science" moderated by Keith Bagley, Associate Clinical Professor and Director - Align Boston.

For Black History Month, we are also recognizing Black leaders in Computer Science through social media. Follow us on Facebook, Instagram, LinkedIn and Twitter to engage.

<u>Register</u>

## WEDNESDAY, FEBRUARY 9

Connects Seminar with Dr. Karl Reid 12:00 p.m. - 1:00 p.m.

The College of Science virtual Connects Seminar Series will feature a conversation between **Northeastern's Chief Inclusion Officer Dr. Karl Reid** and the College of Science's Associate Dean for Equity Dr. Randall Hughes on efforts at the college and university level to address equity and inclusion in science education.

<u>Register</u>

## **TUESDAY, FEBRUARY 15**

Black History Month Symposium 12:00 p.m. - 1:00 p.m.

During Black History Month, the College of Science celebrates both the history and many contributions of Black scientists. As a focal point of the College's month-long celebration, there will be the Black History Month Symposium on Tuesday, February 15 from 12:00 p.m. - 1:00 p.m.

**Register** 

### **THURSDAY, FEBRUARY 24**

Black "Her"story Panel 7:00 p.m. - 8:00 p.m.

The College of Engineering hosts a Black "Her"story Month event, featuring a panel discussion of Black women who have had a direct impact on the presence of the Black engineering and science community here at Northeastern, through their lived experience, as part of their overall life journey.

Northeastern University

Diversity, Equity and Inclusion

**Register**