CS for All Teachers celebrates Black History Month with a collection of resources to help CS classrooms become more equitable and highlight Black accomplishments in computer science.

**CURATED RESOURCE LIST**

**OUR TOP RESOURCES:**

1. **Do Black Lives Matter in Computer Science?**
   [https://www.csforallteachers.org/blog/do-black-lives-matter-computer-science](https://www.csforallteachers.org/blog/do-black-lives-matter-computer-science)
   Prompted by the growing momentum of the Black Lives Matter movement in 2020, Leon Tynes Jr. wrote this blog providing sustainable steps for inclusive teaching practices that support Black students in CS.

2. **Computing While Black**
   [https://www.csforallteachers.org/event/webinar-computing-while-black](https://www.csforallteachers.org/event/webinar-computing-while-black)
   In this webinar, the first in a two-part series, the CS community at-large joined a roundtable discussion facilitated by Leon Tynes Jr. to talk frankly about best practices for and barriers to inclusion and equity in computer science education.

3. **Computing While Black, Part 2: Creating Systems for Success**
   In order to ensure the success of all your students, and especially your Black students, systems for success must be implemented at the start of the school year. In this follow-up webinar, Leon Tynes Jr. and guests shared tips and suggestions for establishing a welcoming classroom culture so that all students feel included.

4. **Computer Science Absolutely Matters in Communities of Color**
   [https://www.csforallteachers.org/blog/computer-science-absolutely-matters-communities-color](https://www.csforallteachers.org/blog/computer-science-absolutely-matters-communities-color)
   Donald Saint-Germain’s blog explored the rich history of people of color in CS and shared his takeaways on the importance of expanding CS opportunities for students of color.

5. **Changing the Face of Computer Science**
   [https://www.csforallteachers.org/discussion/changing-face-computer-science](https://www.csforallteachers.org/discussion/changing-face-computer-science)
   Only 3% of Black students learn computer science in high school or beyond. How do you inspire, recruit, and retain underrepresented students in your classroom? This resource shared by Vanessa K. Jones was created to motivate and inspire viewers.

6. **Reflections on Black History Month**
   [https://www.csforallteachers.org/blog/reflections-black-history-month](https://www.csforallteachers.org/blog/reflections-black-history-month)
   In this blog, Jennifer Vermillion marked Black History Month by including a TON of resources that dive deep into current and historical Black leaders in CS.

7. **Celebrating Black History Month in the CS Classroom**
   Bobby Oommen shared tips on how to relate lessons from Black History Month to other parts of your CS curriculum in this discussion.