

# Scholly Announces the Winners of Women of Color in Tech Scholarship, Sponsored by Google

*Twenty young women of color in computing fields each received \$10k towards their education*

LOS ANGELES, CALIFORNIA, USA, May 3, 2022 /EINPresswire.com/ -- [Scholly](#)— the award-winning mobile app that has helped over 2.5M students and families find over \$100 million in scholarships— announces the award recipients of the Women of Color in Tech Scholarship, sponsored by Google. Women students who are Black, Latina, and/or American

Indian or Indigenous American and pursuing computing related degrees were invited to apply. Selected students will each receive \$10,000 for the 2022-2023 school year.

After receiving over two thousand applications, 20 women of color were selected for the scholarship.

Congratulations to the following winners:

- Adaora N., Savannah College of Art and Design
- Arianna R., University of Wisconsin - Madison
- Ashley R., New York University
- Christi B., Stanford University
- Dariana G., New York University
- Diana H., University of Washington Bothell
- Eryn D., Pennsylvania State University
- Fatima O., University of Texas at El Paso
- Jessica R., Oregon State University
- Jimena C., University of Texas at Austin
- Jodie R., University of Wisconsin - Madison
- Kimahri S., University of Alabama at Birmingham



Scholly Women of Color in Tech Scholarship sponsored by Google

Melodie W., Georgia Institute of Technology  
Nandipa S., Northwestern University  
Nardos D., Stanford University  
Ndeye S., Pace University  
Patricia H., Miami Dade College  
Rachel M., Virginia State University  
Salaam N., Berea College  
Sonia B., University of Virginia

“We're thrilled for the winners and honored to be apart of their journeys as they become the next leaders in the technology industry,” says Scholly founder Christopher Gray. “We will continue to do our part by helping as many women as possible gain access to the resources they need to succeed. We're so grateful for Google's generosity and their commitment to helping close the gender tech gap.”

“Congratulations to all the winners - and applicants - as well! While we were only able to select 20 winners today, we want to let all applicants know how inspired we felt reading your stories and essays. We're excited to watch you all push forward and persevere — please know there are folks rooting for all of you,” says Code Next Lead Peta-Gay Clarke.

Scholly is on a mission to help as many students as possible access financial freedom. In 2021 alone, they distributed over two million dollars in scholarships and COVID-19 relief. For more information visit <https://myscholly.com/>

#### About Scholly

Scholly— the #1 app for winning scholarships and crushing student debt— has helped over 2MM student subscribers win \$100 million dollars since 2015. Scholly helps students, graduates, and young professionals access resources and solutions that help them achieve their financial and professional goals. To learn more about Scholly, visit us at [myscholly.com](https://myscholly.com).

#### About [Code with Google](#)

Code with Google is dedicated to closing equity gaps in computer science education by providing the tools, resources and inspiration to help every educator and student unlock their potential with code. Check out coding activities, free resources and more information at [g.co/codewithgoogle](https://g.co/codewithgoogle)

Ashley Mason-Greene  
evergreene group  
[ashley@evergreenegroup.com](mailto:ashley@evergreenegroup.com)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/570832650>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.