

The Data and AI revolution is taking off, but it is disproportionately leaving behind underrepresented groups and minorities. We have an opportunity to fix the diversity issue while it's still early.

DS4A Programs seek to fix this by focusing on women, Black, Hispanic, LGBTQ+, veteran, rural, and other underrepresented communities in the data world.

OCTOBER 2021

DS4A / EMPOWERMENT

14-week program



If you are interested in becoming a DS4A Mentor, share your basic information by applying below and we will reach out for the next steps!

APPLY NOW

Interested in learning more about DS4A Mentorship? Send an email to roysi@correlation-one.com

ABOUT DS4A

We believe that data literacy is the most important skill for the future of work, and our programs aim to support the development of data and analytics professionals and organizations.

Data Science for All is an immersive fellowship program that provides aspiring professionals with practical skills, valuable industry networks, and exciting job opportunities. Entry is merit-based, competitive, and completely free for traditionally underrepresented students and professionals.

DS4A / EMPOWERMENT 🖂

Supports underrepresented communities in data and analytics, including people of color, Hispanic, and LGBTQ+, among others, and provides them with the data skills and industry networks to succeed. The program provides 14-weeks of technical training, mentorship, and job opportunities.

MENTOR COMMITMENT

Each DS4A Fellow is matched with a professional mentor. The mentors work closely with Fellows to advise them in practical and project questions so they can learn from your experience while enhancing their data careers.

Each mentor will be matched with a team of 4-6 participants who are working together on a capstone project. The mentors add value by (1) providing an industry perspective on the group's data science capstone project, which relates to real business problems or social impact issues (2) providing individual career guidance to the Fellows.

The expected time requirement ranges between 10-15 hours throughout the 14-week program.