



Here at
The Data Incubator,
we value inclusive
and diverse
workplaces where we
seek a broad range
of perspectives and
contributions to our
industry.

Our scholarships
will contribute to the
creation of diversely
talented students that
will fully represent
our industry and
through them, we will
award up to \$200,000
annually. We believe
that everyone has
a right to education
regardless of
social barriers and
are committed to
combatting the lack
of diversity in STEM.

LEARN MORE
about the programs
and apply today!



The Data Incubator

A Pragmatic Institute Company



THE DATA INCUBATOR

WOMEN OF EXCELLENCE IN STEM SCHOLARSHIP

TDI is committed to providing opportunities for women in STEM who traditionally make up less than one-third of all employees in the tech sector and just 11% of data scientists. We are here to support the next generation of leaders in our industry, and we are focused on growing diversity within the STEM fields.

The Data Incubator Women of Excellence in STEM Scholarship was created to eradicate the gender gap within the tech field. Through this scholarship, we will award up to \$100,000 annually.

The Scholarship

Recipients of the Women of Excellence in STEM scholarship will receive \$3,000 off their tuition to any of our data bootcamps (excluding the data science essentials course).

Students will be notified of their scholarship award when they receive their acceptance to the program of their choice.

Recipients of the scholarship must attend the cohort for which they applied, are not able to defer to another session, and must commit to all program requirements.

Eligibility

Applicants must meet the following criteria to be considered for the scholarship:

- ✓ Located in the U.S.
- ✓ Identify as a woman
- ✓ Bachelor's degree from an accredited university in a STEM-related field such as science, technology, engineering or math

Application

To be considered for the scholarship, you must include:

- ✓ A completed and submitted application to one of our data bootcamps (excluding data science essentials)
- ✓ An up-to-date resume
- ✓ A completed and submitted scholarship application

Selection Process

Applicants will be selected to receive the scholarship based on:

- ✓ Eligibility requirements
- ✓ Academic background and record
- ✓ Work experience (6 months to 2 years of relevant work experience in a data role)
- ✓ Interview and presentation that showcases your ability to communicate how you can apply your academic and work past to your future career goals