



Style Guide

Logo



Horizontal Logo

Favicon



Horizontal Logo Reversed



Stacked Logo



Stacked Logo Reversed

Colors



Yellow Orange

HEX: #F8991D



Mantis

HEX: #6AD163



Bleu de France

HEX: #0087DF



Heliotroupe

HEX: #CC66FF

Fonts

Ruddy

Font-Weight: Bold
Used For: Logo Only

Niveau Grotesk

Font-Weight: Bold
Used For: Headings
and Navigational Links

Poppins

Font-Weight: Regular
Used For: Paragraphs,
Buttons, and Links

Welcome!

This is how KITES fly higher!



VOLUNTEER OPPORTUNITIES



JOIN OUR TRIP TO UF!

Help us with the logistics of this amazing opportunity in the swamp.

[Learn more](#)

JOIN OUR TEAM!

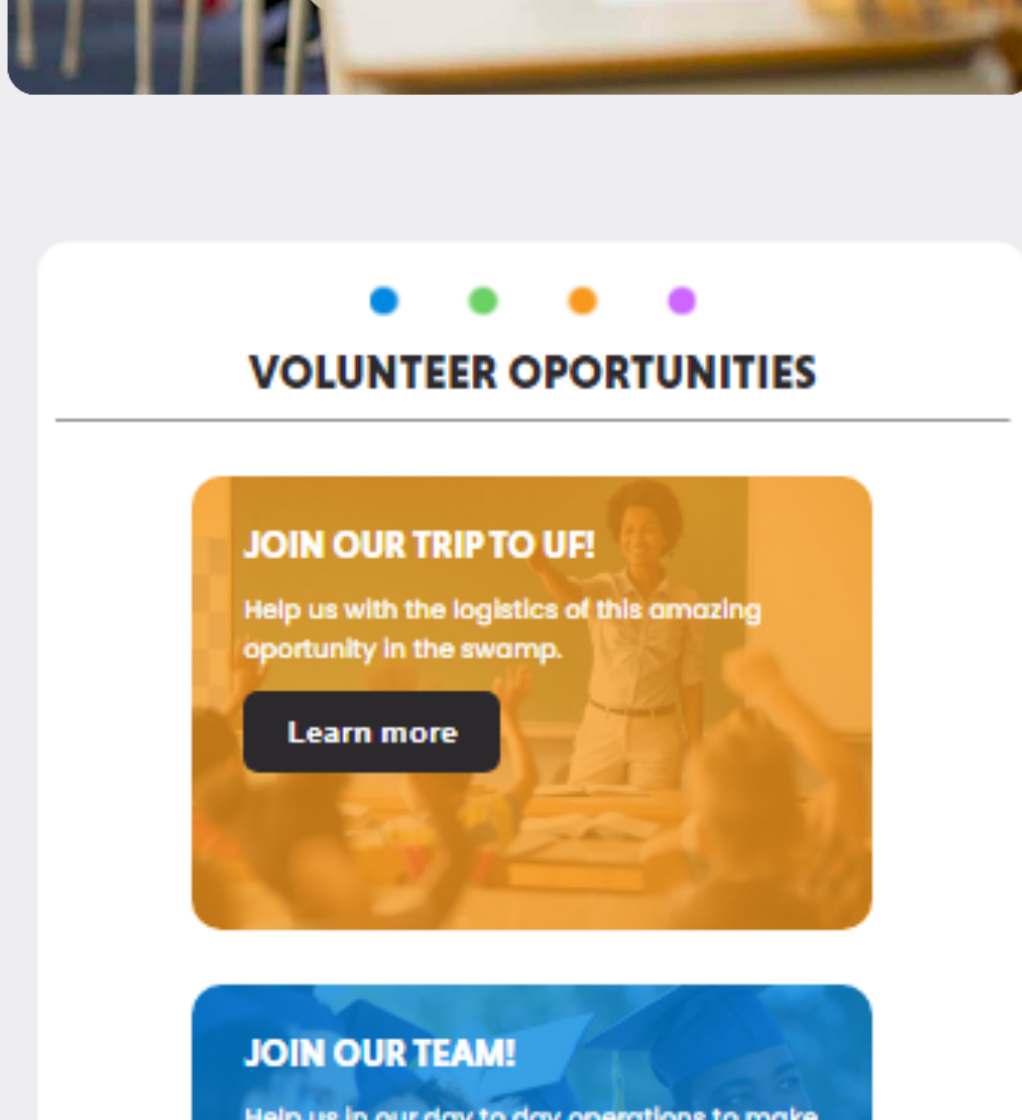
Help us in our day to day operations to make our kites fly high!

[Learn more](#)



Welcome!

This is how KITES fly higher!



VOLUNTEER OPORTUNITIES



[Learn more](#)

Help us with the logistics of this amazing opportunity in the swamp.



[Learn more](#)

JOIN OUR TEAM!

Help us in our day to day operations to make our kites fly high!

About

[Our Mission](#)

[Our History](#)

[Our Goals](#)



[For Students](#)

[For Parents](#)

[For Teachers](#)

Resources



[Science and Engineering Festival](#)

[Past Festivals](#)

[Pre-Festival Events](#)

Programs



[Science and Engineering Festival](#)

[Past Festivals](#)

[Pre-Festival Events](#)

Contact Us



KITES ABOUT PAGE

[About](#)[Resources](#)[Programs](#)[Donate](#)

OUR MISSION

Kids Interested in Technology, Engineering and Science (KITES) Inc, is an educational non-profit organization whose primary mission is to seek out underrepresented kids and expose them to the wonders and fascination of the sciences in order to ignite in them a life-long love of science, and by doing that, uncover the brilliance and potential that lies in every child.

OUR HISTORY

Founded in 2011 by Marlene Reynolds, KITES puts exciting STEM education in the hands of underrepresented children. Our first program, Project bioEyes, was presented at the A.W. "Tony" Matthews Boys and Girl Club in Mableton, GA. The camp was held for two sessions, from June 13-17 and from June 20-24. The first session served kids ages eleven and twelve, and the second session was for ten-year-old children. In total for both weeks, about fifty kids were in attendance.

[Read More](#)

WHO WE ARE



Marlene Reynolds
President, KITES INC



Roxana Bell
Board Chair



Denise Wilkins
Board Treasurer



Ndidi Ike
Board Secretary



Stephanie Alexander
Registered Nurse



Malvina Wilson-Hadley
Educator



Gevin Reynolds
Government Affairs

OUR GOALS

1. To "do science" in a fun, inquiry-based, hands-on way that fosters problem solving and critical thinking.
2. Mentor students personally and professionally to ensure that students are adequately prepared for their future STEM related classes. By mentoring the students, we are hoping to have each student complete college in four-five years and then become outstanding leaders in their field of choice.
3. Involve parents of underrepresented students so they can be active participants in preparing their children for a rewarding career in the sciences.



About

Our Mission
Our History
Our Goals

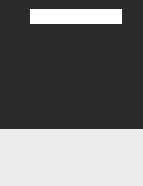
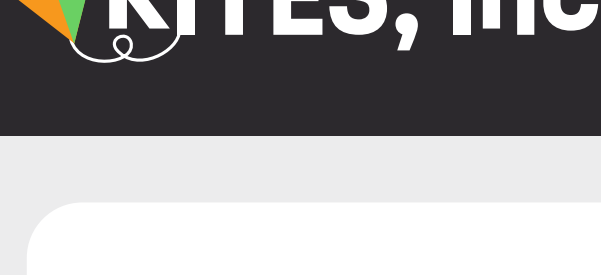
Resources

For Students
For Parents
For Teachers

Programs

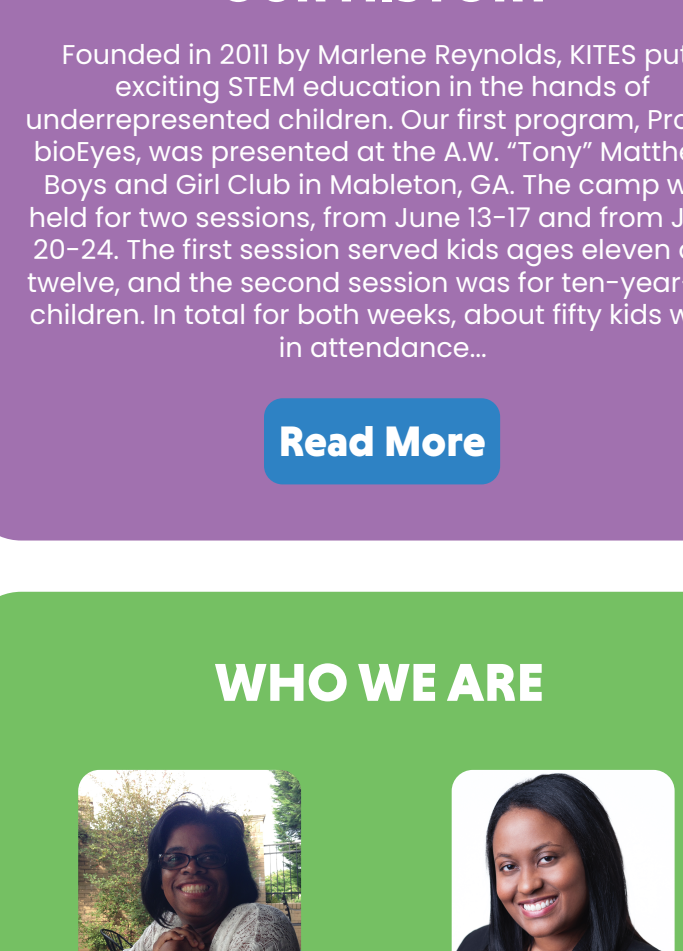
Science and Engineering Festival
Past Festivals
Pre-Festival Events

[Contact Us](#)



OUR MISSION

Kids Interested in Technology, Engineering and Science (KITES) Inc, is an educational non-profit organization whose primary mission is to seek out underrepresented kids and expose them to the wonders and fascination of the sciences in order to ignite in them a life-long love of science, and by doing that, uncover the brilliance and potential that lies in every child.



OUR HISTORY

Founded in 2011 by Marlene Reynolds, KITES puts exciting STEM education in the hands of underrepresented children. Our first program, Project bioEyes, was presented at the A.W. "Tony" Matthews Boys and Girl Club in Mableton, GA. The camp was held for two sessions, from June 13-17 and from June 20-24. The first session served kids ages eleven and twelve, and the second session was for ten-year-old children. In total for both weeks, about fifty kids were in attendance...

[Read More](#)

WHO WE ARE



Marlene Reynolds
President, KITES INC



Roxana Bell
Board Chair



Denise Wilkins
Board Treasurer



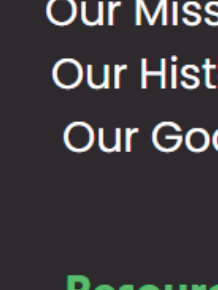
Ndidi Ike
Board Secretary



Stephanie Alexander
Registered Nurse



Malvina Wilson-Hadley
Educator



Gevin Reynolds
Government Affairs

OUR GOALS

1. To "do science" in a fun, inquiry-based, hands-on way that fosters problem solving and critical thinking.
2. Mentor students personally and professionally to ensure that students are adequately prepared for their future STEM related classes. By mentoring the students, we are hoping to have each student complete college in four-five years and then become outstanding leaders in their field of choice.

3. Involve parents of underrepresented students so they can be active participants in preparing their children for a rewarding career in the sciences.



Resources

For Students

For Parents

For Teachers

Programs

Science and Engineering Festival

Past Festivals

Pre-Festival Events

Contact Us

Resource Center

Scholarships, the best tools for learning, guidance, tips and tricks

RESOURCES FOR KIDS

Science News for Kids

A science publication written specifically for kids

[Learn more](#)

CoderDojo

Community-led computer programming clubs for young people

[Learn more](#)

Innovation Generation

An organization that provides digital resources to cultivate STEAM skill sets

[Learn more](#)

RESOURCES FOR PARENTS

The Posse Foundation

Identifies, recruits, and trains students with extraordinary leadership potential

[Learn more](#)

Marine Biological Laboratory

MBL provides immersive educational experiences that encourage discovery

[Learn more](#)

National Society of Black Engineers

A society that aims to support black students in the field of engineering

[Learn more](#)

RESOURCES FOR TEACHERS

Noyce Teacher Scholarship

Provides funding to education institutions to provide scholarships

[Learn more](#)

edX

Provides access to free online college courses from leading institutions worldwide

[Learn more](#)

Gates Millennium Scholars

Helps students from underrepresented backgrounds attend college

[Learn more](#)



Resource Center

Scholarships, the best tools for learning, guidance, tips and tricks



RESOURCES FOR KIDS

Science News for Kids

A science publication written specifically for kids

[Learn more](#)

CoderDojo

Community-led computer programming clubs for young people

[Learn more](#)

Innovation Generation

An organization that provides digital resources to cultivate STEAM skill sets

[Learn more](#)



RESOURCES FOR PARENTS



The Posse Foundation

Identifies, recruits, and trains students with extraordinary leadership potential

[Learn more](#)

Marine Biological Laboratory

MBL provides immersive educational experiences that encourage discovery

[Learn more](#)

National Society of Black Engineers

A society that aims to support black students in the field of engineering

[Learn more](#)



RESOURCES FOR TEACHERS



Noyce Teacher Scholarship

Provides funding to education institutions to provide scholarships

[Learn more](#)

edX

Provides access to free online college courses from leading institutions worldwide

[Learn more](#)



Gates Millennium Scholars

Helps students from underrepresented backgrounds attend college

[Learn more](#)



About

[Our Mission](#)

[Our History](#)

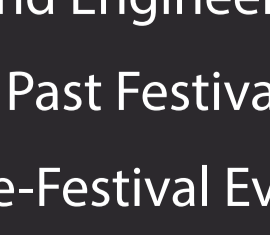
[Our Goals](#)

Resources

[For Students](#)

[For Parents](#)

[For Teachers](#)

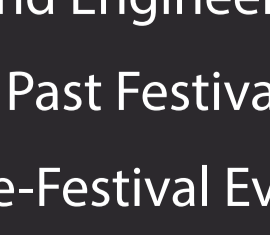


Programs

[Science and Engineering Festival](#)

[Past Festivals](#)

[Pre-Festival Events](#)



Contact Us



[About](#)[Resources](#)[Programs](#)[Donate](#)

Programs

Bored with nothing to do? Click below to find a new, fun activity to do!

FIND A NEW ACTIVITY

[What should I do today?](#)[Solve a Rubik's cube](#)

About

[Our Mission](#)
[Our History](#)
[Our Goals](#)

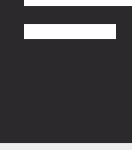
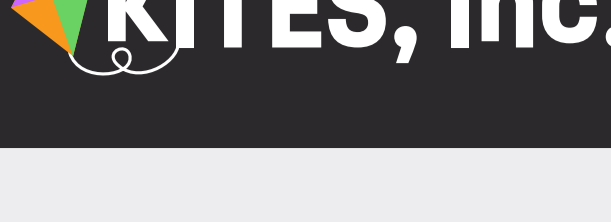
Resources

[For Students](#)
[For Parents](#)
[For Teachers](#)

Programs

[Science and Engineering Festival](#)
[Past Festivals](#)
[Pre-Festival Events](#)

[Contact Us](#)



Programs

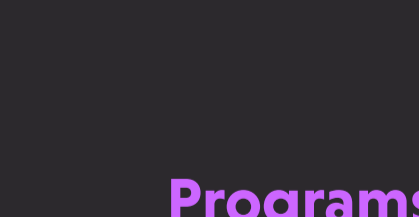
Bored with nothing to do? Click below to find a new, fun activity to do!



FIND A NEW ACTIVITY

[What should I do today?](#)

Solve a Rubik's cube



About

[Our Mission](#)

[Our History](#)

[Our Goals](#)

Resources

[For Students](#)

[For Parents](#)

[For Teachers](#)

Programs

[Science and Engineering Festival](#)

[Past Festivals](#)

[Pre-Festival Events](#)

Contact Us

