

Connecting Curiosity, Content & Careers

Inspiring today's students to lead tomorrow's STEM workforce!

Intern Details

The Ideal Intern:

- Will be a high school sophomore, junior, or senior in the fall of 2024
- Has an interest in learning and applying STEM concepts
- Is responsible and capable of finishing what they start
- Has the ability to work as a member of a team
- Is available to work for the full 6-week program

Team STEM Project:

- The project focus will be Robotics
- Interns will provide input to help define the project goal
- Present project progress to peers and professionals
- This is an opportunity to explore new applications of STEM content

Participation Details:

- Applications accepted 6 March 2024 through 5 April 2024
 - Selection notification in early May 2024
- Work begins on 10 June 2024 and ends on 19 July 2024
 - Approximately 30 hours per week Monday thru Friday @ ~ \$15/hour
 - Includes time off for July 4th holiday
- Meet daily with mentors & STEM Project Team beginning on 10 June 2024
 - Work on team STEM Project
 - Complete STEM Training Modules CAD, Arduino coding, Data Science
 - Participate in weekly STEM Pathway activities
 - Final project presentation event during last week of program