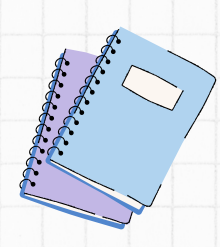


TEAM MEMBER RESPONSIBILITIES 2023-2024





- Must be in high school and residing in the US at the time of applying.
- Programming experience required!
- Manages logistics for in-person and virtual
- Helps create CS curriculum for workshops.
- Attends workshops and teaches girls programming concepts.
- This team requires the most commitment time-wise - approximately 3 hours per week!



SOCIAL MEDIA Post Team and Reel Team



- You do not need to be a San Antonio resident to apply to this team! We welcome applications from around the US and international applicants.
- Manages social media following and outreach.
- Post Team: Creates posts about a variety of computer science topics.
- Reel Team: Creates 30-60 second reels about a STEM
- Must be well-versed with content creation using Canva.
- Time-commitment: 1.5 2 hours per week.

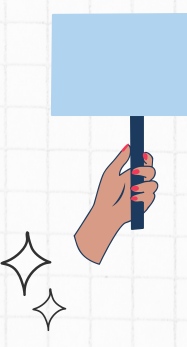
Note: If you're applying to this team, PLEASE SPECIFY WHETHER YOU'RE APPLYING TO THE POST TEAM OR REEL TEAM!

BLOG

- You do not need to be a San Antonio resident to apply to this team! We welcome applications from around the US and international applicants.
- Writes 2 blog posts per month
- Blog posts can be about a variety of STEM topics or opinion pieces.
- Must be well-versed with writing and editing.
- Time-commitment: 1.5 2 hours per week.
- If applying to this role, attach a past article that you have written to the application!



OUTREACH/FUNDRAISING



- Must be in high school at the time of applying.
- Programming experience not required!
- Emails prospective sponsors + networks with business owners to raise awareness about PyGirls and create events.
- Manages sponsorships/fundraisers.
- Time commitment: 1.5 2 hours per week.

We are looking for individuals in STEM passionate about making a difference in their communities and the world. Interested in applying to be a Team Lead? Complete the main application and email Varsha at varsha@pygirlsinitiative.com with your relevant leadership experience and why

you wish to be a team lead. Good luck and you got this!