

RECRUITING HIGH SCHOOL TEACHING ASSISTANTS

For Rising 10th-11th Grade Students



ABOUT STEAM FUN

 **World Champion Destination Imagination Team**

 **7 Global Competition Teams**

 **150+ Students Every Year**



 Located Across from Belmont Library

375 Concord Avenue, Room 205, Belmont MA

 Hands-On STEM Programs Emphasizing Teamwork and Presentation Skills

WHAT CAN YOU GAIN?

- ✓ Flexible Weekday & Weekend Scheduling
- ✓ Leadership & Mentorship Experience
- ✓ Supportive Team Environment
- ✓ Real STEM & Engineering Projects
- ✓ Build Communication & Teamwork Skills
- ✓ Inspire Younger Students Ages 10-13
- ✓ Strong Experience for College Applications



How to Apply?



Add Ms. Mu on WeChat
to get more information

WHO ARE WE LOOKING FOR?

- ✓ Responsible & Organized
- ✓ Patient Working with Children
- ✓ Enjoys Hands-On Building Projects
- ✓ Interested in STEAM & Engineering
- ✓ Creative & Team-Oriented
- ✓ Experience with Glue Guns Preferred



Phone
617-909-5128




Email
steamfunusa@gmail.com



Website
www.steam-fun.com

PAY & SCHEDULE

 90\$ Pay Per Session(\$25/hour)

 2-Hour Class + 1-Hour Setup/Cleanup + 0.5-Hour Meeting Log

 Flexible Scheduling Options

From weekdays after school and weekends



RECRUITING HIGH SCHOOL TEACHING ASSISTANTS

For Rising 10th-11th Grade Students



WHY JOIN STEAM FUN?

Located right across from the Belmont Library, STEAM Fun is an award-winning STEM education program and the World Champion of the Global Destination Imagination Competition. We currently serve over 150 students every year, and next year, seven of our competition teams will participate in global STEM competitions.

We are now recruiting Teaching Assistants for our seven competition teams. Our teaching assistants are not just helping in class — they become leaders, problem-solvers, and role models for younger students ages 10 to 13.

WHAT OUR TAs HAVE LEARNED

"I have learned not only how to better handle myself within a professional environment, but have also gained experience in managing a team."

— Evan

"I believe that I have also become a lot more responsible and proactive at completing tasks."

— Sophia

"What attracted me the most was definitely the flexibility and the pay. I was able to come in at times that worked for me instead of just being scheduled directly without being asked."

— Charmaine

"I've also been able to further my STEM skills, as the DI team does very in-depth research into specific topics that I may not encounter at school."

— Sophia

"What attracts me is definitely how rewarding everything is... the kids finishing up their project, and it all works and looks amazing."

— Vivi