



2026 STEM Odyssey Event Volunteer Roles

July 19, 2026, 11AM - 5PM @ UBC Robert H. Lee Alumni Centre

DC Coding is recruiting volunteers for our upcoming STEM Odyssey event. If you're interested in helping create fun and educational experiences for youth in our community, please see the available positions below:

Logistics & Setup Volunteer x3

- Assist with event setup and cleanup before and after the event.
- Help transport supplies, equipment, signage, tables, and materials.
- Assist with distributing lunches and refreshments to volunteers, instructors, and guests.
- Support the event team with general logistics throughout the day.
- **Skills required:** Responsibility, teamwork, organization, willingness to help.

Photographer/Videographer x2

- Take photos and videos throughout the event.
- Capture workshops, competitions, stations, and special moments.
- Share media files with the organizing team for promotional and recap purposes.
- **Skills required:** Photography/videography skills, attention to detail, creativity.

General Volunteer x4

- Assist throughout the day with various tasks, such as guiding participants, supporting activities, and providing general assistance.
- Help with event setup and cleanup as needed.
- **Skills required:** Active listening, flexibility, willingness to help.

Workshop Host x4

- Plan and lead a workshop for event participants.
- Prepare workshop materials and activities.
- Engage students and create a positive learning experience.
- **Skills required:** Knowledge in the workshop topic, presentation skills, communication, enthusiasm for teaching.

Workshop Assistant x6

- Assist instructors in running workshops and activities.
- Help manage workshop materials and guide participants.
- Answer basic questions and ensure workshops run smoothly.
- **Skills required:** Communication, responsibility, willingness to help.

Station Host x6

- Plan and operate an interactive STEM station or activity.
- Engage participants and explain station activities.
- Manage station materials and ensure a safe, enjoyable experience.
- **Skills required:** Communication, creativity, initiative, enthusiasm.

Station Volunteer x4

- Assist station hosts in operating activity stations and exhibits.
- Guide participants and answer basic questions.
- Help maintain station materials and organization.
- **Skills required:** Communication, active listening, enthusiasm.

Registration Desk Volunteer x2

- Manage participant check-in and registration.
- Assist with workshop and competition sign-ins.
- Welcome attendees and answer general questions.
- **Skills required:** Friendliness, organization, strong interpersonal skills.

Competition & Activity Assistant x6

(Math, Chess, Rubik's Cube, and Other Competitions)

- Assist in organizing and supervising competitions and activity stations.
- Answer participant questions and help manage materials.
- Assist with scoring, registration, and tournament operations as needed.
- **Skills required:** Organization, communication, supervision skills. Knowledge of math, chess, or Rubik's Cube is an asset.

Outreach & Community Liaison x2

- Assist with welcoming guests, partners, sponsors, and community organizations.

- Support communication with participating groups and exhibitors.
- Help ensure guests have a positive experience throughout the event.
- **Skills required:** Communication, professionalism, interpersonal skills.

Volunteer Coordinator Assistant x1

- Coordinate volunteers and staff throughout the event.
 - Act as a liaison between different teams and provide assistance when needed.
 - Help resolve issues and ensure smooth event operations.
 - **Skills required:** Communication, organization, coordination, leadership.
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How to Apply

If you're interested in volunteering, please complete the application form:

<https://form.jotform.com/261537549665268>

Volunteers will gain valuable leadership and community service experience. Volunteer certificates and service hours will be provided to those who are selected and successfully fulfill their volunteer responsibilities.

Thank you for helping make STEM Odyssey 2026 a success!