

Astronomical, Molecular & Optical Physics (D/AMOP)  
Astrophysics (DAP)  
Biological Physics (DBIO)  
Chemical Physics (DCP)  
Computational Physics (DCOMP)  
Condensed Matter Physics (DCMP)  
Fluid Dynamics (DFD)  
Gravitational Physics (DGRAV)  
Laser Science (DLS)  
Materials Physics (DMP)  
Nuclear Physics (DNP)  
Particles and Fields (DPF)

Physics of Beams (DPB)

Plasma Physics (DPP)

Polymer Physics (DPP)

Quantum Physics (DQP)

Quantum Optics (DQO)

Quantum Theory (DQT)

Relativistic Physics (DRP)

Early Career Scientists (FECS)

Education (FEEd)

Graduate Student Affairs (FGSA)

History of Physics (FHP)

Industrial and Applied Physics (FIAP)

International Physics (FIP)

Outreach and Engaging the Public (FOEP)

Physics and Society (FPS)

Far West Section (FWS)  
Four Corners (4CS)  
Mid-Atlantic (MAS)  
New England (NES)  
New York State (NYS8)  
Northwest (NWS)  
Ohio-Region (OSAPS)  
Prairie Section (PSAPS)  
Southeastern (SESAPS)  
Texas (TSAPS)

Topical Groups

Energy Research and Applications (GERA)

Energy Systems (GFE)

Gravitational Physics (GHP)

Instrument and Measurement Science (GIMS)

Medical Physics (GMED)

Physics Education Research (GPER)

Plasma Astrophysics (GPAP)

Precision Measurement & Fundamental Con

(GPMFC)

Physics of Climate (GPC)

Shock Compression of Condensed Matter (SCCM)

Soft Matter (GSOF)

Statistical and Nonlinear Physics (GSNP)

# Recruiting & Engaging Volunteers With Your Unit



**TIME / FLEXIBILITY**

**58% indicated a desire  
to be more engaged**

► *Mutually Beneficial Volunteering study*  
*ASAE Foundation*

**volunteer**

# Involvement

vol·un·teer

/,vələn'tir/

*verb*

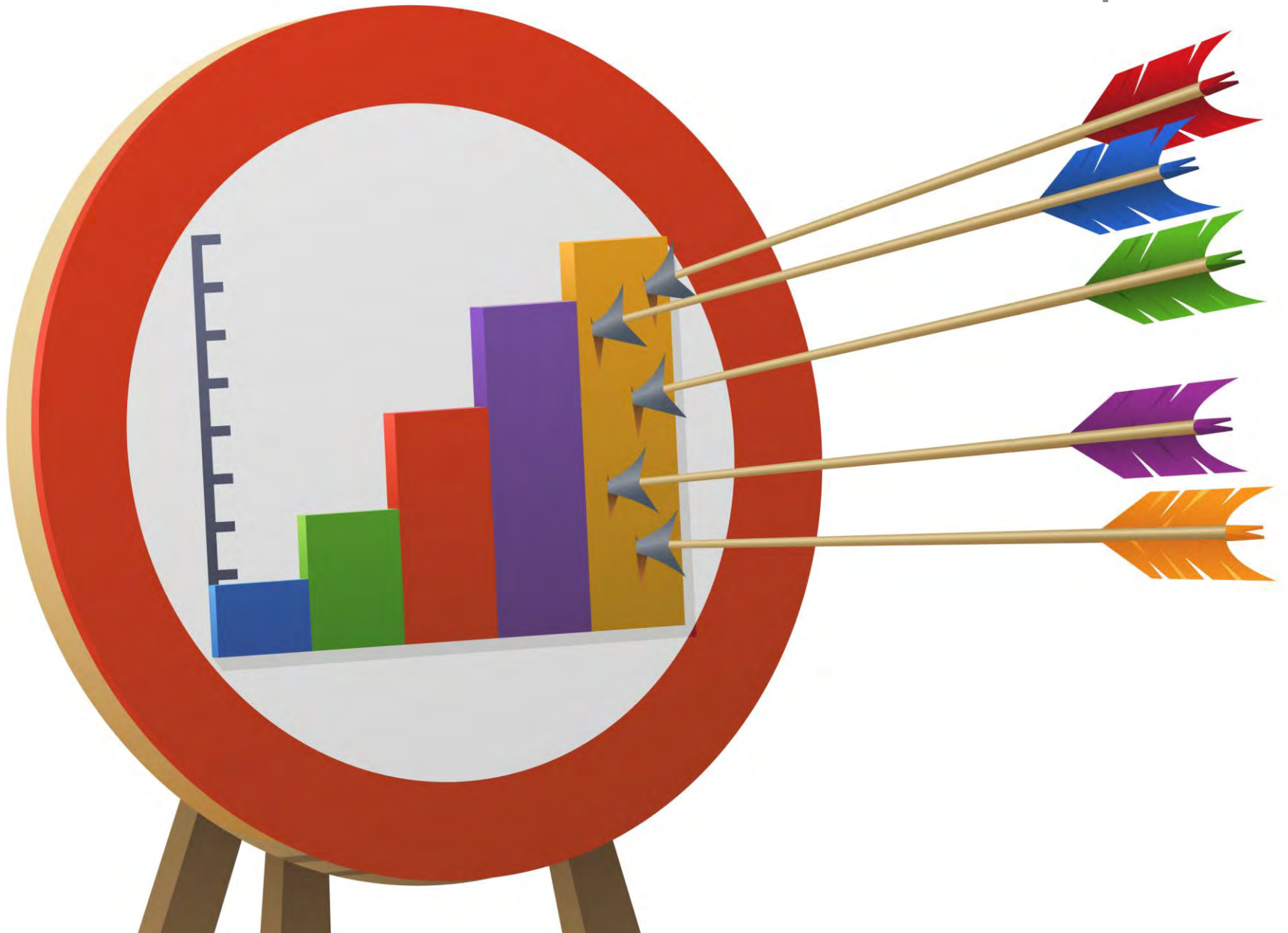
**giving one's time & talent  
to drive mission**

short gigs





measurable impact





Virtual



**How do your volunteering opportunities measure up?**



• Cause   •• Skill-based Volunteering   •• Life-long Learning   •• Social   •• Moving Fast

## **Connect with CAUSES not organizations**

---

- **4 in 5 motivated by passion**
- **56% motivated by a shared passion**



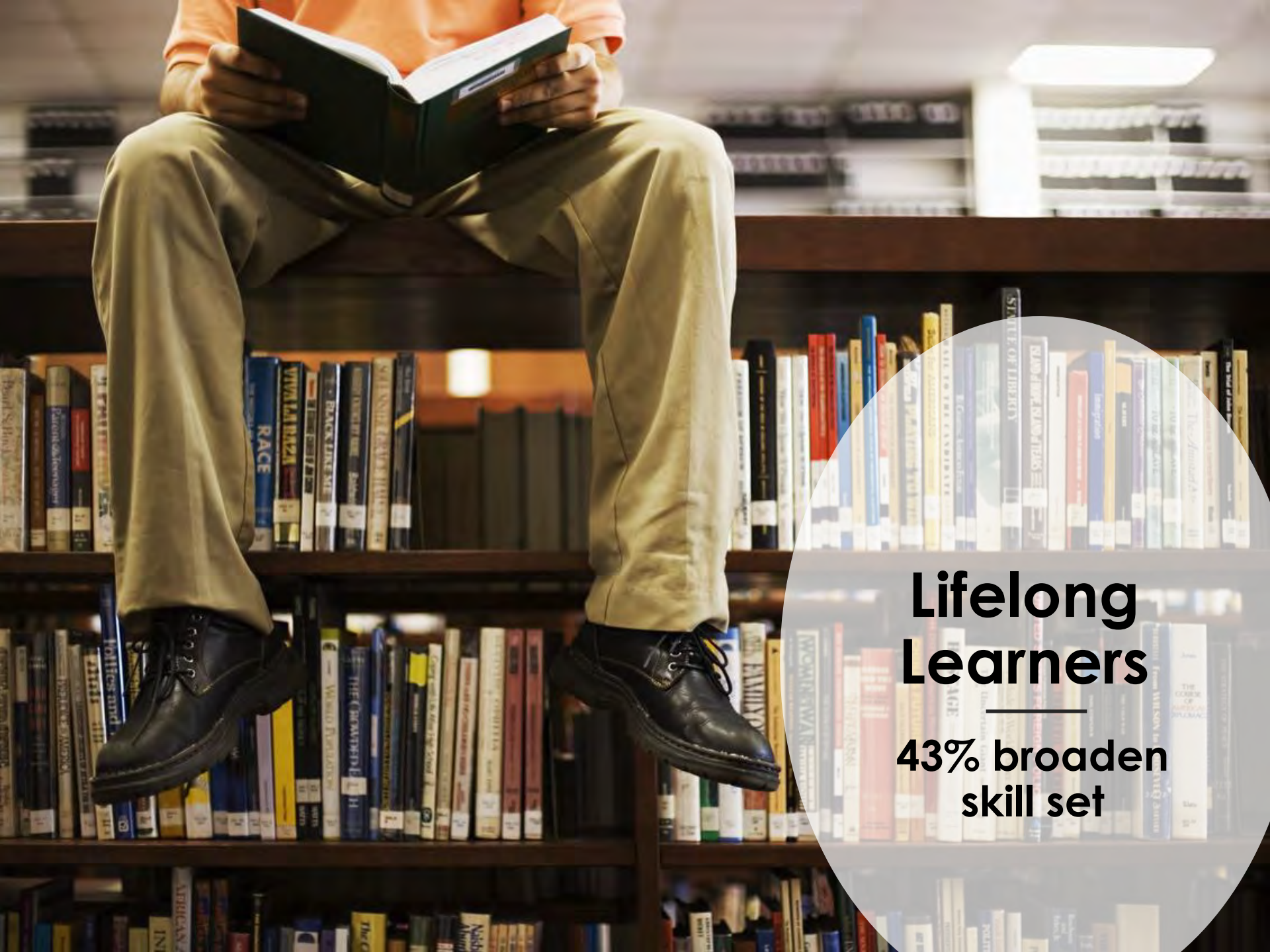




## **Skill-based Volunteering**

---

- 46% to lend pro-bono & expertise
- to gain skills



# Lifelong Learners

---

**43% broaden  
skill set**



A background image showing a group of people from the chest down, holding and using various mobile devices. A person in a blue shirt holds a tablet, while others hold smartphones. The image is partially obscured by a large, semi-transparent circular overlay on the left side, which contains the text and list.

## **Social: Sharers & Contributors**

---

- **39% connect via social media**
- **56% match age/interests**
- **51% networking benefits**

# Now

## Moving Fast

---

- More than half annoyed by poor websites, info



**Can you connect your  
volunteering to these  
motivations?**

A hot dog with a squiggle of yellow mustard is served on a white plate. To the right of the plate, a pair of wooden chopsticks is held together by a wooden rest. The entire scene is set against a dark, textured background.

Variety ... micro, virtual,  
projects, leadership



CONSUMING



PROMOTING



CREATING



SERVING



GOVERNING

viewing, reading, attending	liking, sharing, recommending	contributing, commenting, responding to surveys	volunteering in non-governing role	volunteering in a leadership role
Participatory & supportive; counted as a member of the community	Validating your association, your content, your mission	Directly ( <i>e.g. speaks, writes, completes surveys, comments</i> ) or Indirectly ( <i>e.g. Member-owned blogs, white papers, webinars</i> )	Ad-hoc, micro, committee or TF member	Board, committee chair, TF chair



# Get Involved\*



## Supporter

Short Tasks (couple of hours or less); little or no experience needed.

-----  
Join the States' discussions and read, post, reply; update your community profile on MAN; attend an event; respond to a survey; send a testimonial; send a letter or call your State representative



## AADE Champion

Short projects that take a little longer and may need some experience.

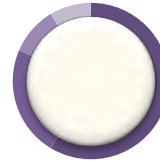
-----  
Share a tweet or post on social media about us; recruit a new member; submit a blog post; join us for state legislative day; host an event; attend a community outreach event; take & post event pictures; 1-day volunteer for our state or local event



## Subject Matter Expert

Demonstrate your expertise by creating, reviewing or presenting quality and relevant information. Requires time and relevant knowledge.

-----  
Speaking, facilitating, moderating, session design; newsletter or blog writer or editor; mentor



## Thought Leader

Expand your impact by providing leadership in your area of expertise. Bring knowledge & experience and ability to commit a reasonable period of time (3-9 months)

-----  
Serve on a task force, team or committee; lead an Local Networking Group; plan and lead a local event



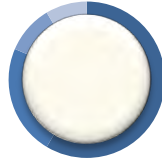
## Strategic Leader

Serve the organization as member of the leadership team. Requires a commitment of 1 or more years, knowledge of DE and AADE.

-----  
Member of the leadership team or Lead for one of our key areas (Events, Education, Web/Technology, Finance, Membership, Advocacy)

**\*You choose what works for you! Volunteering opens lots of doors: gain new skills, find leadership opportunities, build your resume, forge friendships or simply give back to the profession. Our Members make a difference to people living with Diabetes!**





## Supporter

Short Tasks (couple of hours or less); little or no experience needed.



Join the States' discussions and read, post, reply; update your community profile on MAN; attend an event; respond to a survey; send a testimonial; send a letter or call your State representative



## AADE Champion

Short projects that take a little longer and may need some experience.



Share a tweet or post on social media about us; recruit a new member; submit a blog post; join us for state legislative day; host an event; attend a community outreach event; take & post event pictures; 1-day volunteer for our state or local event



## Subject Matter Expert

Demonstrate your expertise by creating, reviewing or presenting quality and relevant information.  
Requires time and relevant knowledge.

-----

Speaking, facilitating, moderating, session design;  
newsletter or blog writer or editor; mentor

**What accessible, flexible and short term options can you offer members?**



# Matchmaker

---

[Home](#) : Get Involved

## **Get Involved. Volunteer With AALAS.**

### **What is a National AALAS volunteer?**

Volunteers are members of National AALAS who support the AALAS mission and want to “give back” to the association and laboratory animal science (LAS) community. Individuals just like you, give their time, energy, and expertise to help shape, advance, and promote the diverse LAS profession today and for future generations.

### **Why should I volunteer?**

### **What volunteer opportunities exist?**

### **How do I volunteer?**

Source: <https://www.aalas.org/get-involved>





## AALAS Volunteer Form

Complete this form to tell us how you would like to volunteer. Forms will remain on file for at least one year from the date of submission.

**\* Required**

**Are you a current AALAS National member? \***

AALAS National Membership in good standing is essential for AALAS volunteers.

☐ Yes

☐ NO

☐ Renewing now!

**First name \***

**What skills and expertise can you bring to a volunteer position?**

Check all that apply.

- ☐ Communications – Writing, Editing
- ☐ Speaking, Facilitating, Moderating
- ☐ Subject Matter Experts
- ☐ Aquatics
- ☐ Biosafety
- ☐ Transgenics
- ☐ Anesthesia/Euthanasia
- ☐ Grant Writing
- ☐ Financial Management, budgeting
- ☐ Operations Management, Administration, Human Resources

**Degrees**

List academic degrees that you possess (e.g., DVM, PhD, MBA)

**Certifications/Licensures**

List certifications or licensures that you possess (e.g., CMAR, RLATG, LPN).

**Where are you located? \***

City, state, country where you spend most of your time.

**What is your LAS passion?**

Check all that apply.

- ☐ Animal Welfare, Regulatory Compliance
- ☐ Biomedical Research, Medicine, and Methodology
- ☐ Public Outreach
- ☐ Education and Training
- ☐ Speaking, Facilitating, Moderating
- ☐ Policies & Procedures, Financial, Operations
- ☐ Other:

Source: <https://www.aalas.org/get-involved>

**What skills and expertise can you bring to a volunteer position?**

Check all that apply.

- ☐ Communications – Writing, Editing
- ☐ Speaking, Facilitating, Moderating
- ☐ Subject Matter Experts

- ☐
- ☐
- ☐
- ☐
- ☐
- ☐
- ☐

**What interests you, and how much time can you commit? \***

Check all that apply.

- ☐ Writers (Subject Matter Experts, Reviewers/Editors) – Short-term commitments, little to no travel involved
- ☐ Stagers (Presenters, Speakers, facilitators, moderators) – Short-term commitments, some travel to attend events
- ☐ Shapers (Committees) – Longer-term commitment, some travel required to attend meetings
- ☐ Trailblazers (Elected, BOT) – Significant time commitment, responsibility, and travel.

Click <https://goo.gl/rc7Fru> for more information or to apply for Trustee or Vice President-Elect.

**How much can you travel for a volunteer position? \***

- ☐ None to just around town
- ☐ Regional, no flying
- ☐ 1-4 times a year, US only
- ☐ 1-4 times a year, US or Global
- ☐ My bags are packed - anytime, anywhere

**Degrees**

List academic degrees that you possess (e.g., DVM, PhD, MBA)

☐ Other:

## Volunteer Opportunities



From volunteering in schools to hosting science cafes and everything in between, you can make a difference.

**VOLUNTEER TODAY**

<https://www.aaas.org/volunteer-opportunities-aaas-and-outside-programs>

"I served on the Applied Industrial Optics committee. It was a wonderful experience. The chairs gave me the opportunity to manage the imaging section of the conference. I invited six prominent speakers from the industry and academia, and presided at three technical sessions.

The chairs elected me to serve as a program chair for 2013 AIO. All of this would not have been possible had it not been for OSA's Early Career Professionals programming!"

– Prasanna Pavani, Research Scientist at Ricoh Innovations

## Potential Programs and volunteer opportunities include:

- **Professional Development:** Participate in person at a meeting or virtually to learn more about how to transition from academia to industry, communicate science to the public, and other skills necessary to move forward in your career.
- **Technical Meetings & Conferences:** Preside over sessions, solicit and evaluate papers, blog/tweet about meetings and participate as program committee members.
- **OSA Ambassador Program:** Serve as a leader in the field as an ambassador to student chapters and other early career professionals. To learn more check out the OSA Ambassador page.
- **Journal Publications:** Review articles and participate in special initiatives such as providing feedback on new topic areas for OSA publications.
- **Community and Education Outreach:** Assist with youth education outreach program development, grant reviews and translation of OSA materials.

If you have questions or would like more information about OSA's Early Career Professionals Programing, please email [EarlyCareer@osa.org](mailto:EarlyCareer@osa.org).

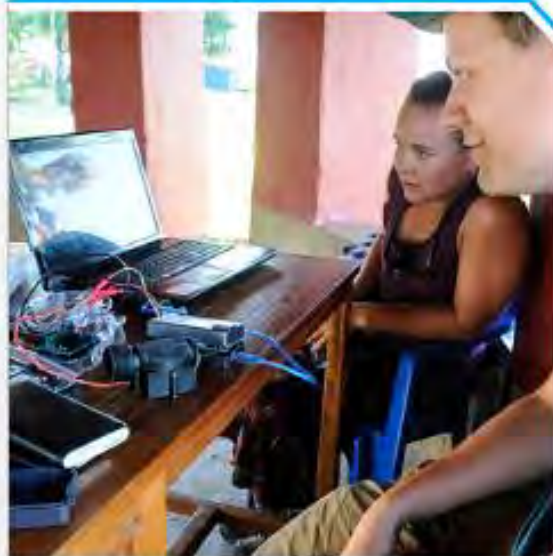


## **[BE]** a force in a global organization

IEEE is worldwide organization that serves as a resource for engineers, researchers, and scientists, and acts as a catalyst for technological innovation.

### Driven by volunteers, IEEE:

- Provides educational resources
- Furnishes career guidance
- Hosts local technical, professional, educational and social activities
- Leads the way in standards development



### Give your expertise

As an IEEE volunteer, you will play a key role in the future of the organization. From technical and student activities, to student outreach, membership development, and history – you can have a say in your area of expertise.

- Plan meetings
- Chair a committee
- Evaluate award candidates
- Mentor students
- Work with finances
- Edit newsletters
- Create/maintain a website

### Grow professionally

Now you can contribute your knowledge, plus connect and network with peers, technical experts and business competitors in your field of interest.

- Gain management and leadership skills for your career
- Expand your understanding of your chosen profession
- Enhance the public perception and image of engineers

It's all part of the "give and grow" aspect of the volunteer experience.

## Contact me *I would like to know more.*

I am interested in:

I can commit to approximately:

 HOURS PER 

I can be contacted at:

NAME

PHONE

EMAIL ADDRESS

IEEE MEMBER NUMBER

Additional comments/information:

Learn more at: [ieee.org/volunteers](http://ieee.org/volunteers)

# Ways to Get More Involved

## GEARING UP TO GET MORE INVOLVED IN AGC GEORGIA



## GIVE BACK

Contribute to the AGC of Georgia Foundation, Inc.

Offer your expertise on AGC Georgia specific task force discussions

Volunteer to serve on an AGC of America task force or committee

Help with a community service construction project



Participate in YLP's Charity Golf & Tennis Classic

Serve on the Legislative, Technology, and Safety & Health Committees



Volunteer to teach a class or serve on a panel program

**How will be a  
matchmaker?**



A close-up photograph of a person's hands planting small green seedlings into dark, rich soil. The hands are positioned on the left, gently holding a seedling. Two other seedlings are already planted in the soil to the right. The background is a textured surface of dark brown soil and small stones.

Nurture your team

# Questions ...

Peggy M. Hoffman, CAE

Mariner Management & Marketing

[phoffman@marinermanagement.com](mailto:phoffman@marinermanagement.com)

301.725.2508

Connect with me on-line:

Twitter: @peggyhoffman

LinkedIn: Peggy Hoffman

