

## Our Purpose

The Society for Industrial and Organizational Psychology is the premier professional association dedicated to advancing the field of I-O psychology. More than 10,000 members worldwide embrace the value of their SIOP membership to help fulfill their career and professional development goals.

SIOP's mission is to enhance human well-being and performance in organizational and work settings by promoting the science, practice, and teaching of industrial-organizational (I-O) psychology. This mission is activated by offering members superlative member benefits and services.

**Open to begin your career-enhancing membership in SIOP!**



## Join us at these SIOP events!

**SIOP Annual Conference**  
[www.SIOP.org/conferences](http://www.SIOP.org/conferences)

**Leading Edge Consortium**  
[www.SIOP.org/LEC](http://www.SIOP.org/LEC)



**Your path to success as  
an I-O psychologist**

440 E. Poe Road, Suite 101  
Bowling Green, OH 43402  
419-353-0032  
[siop@siop.org](mailto:siop@siop.org)  
[www.siop.org](http://www.siop.org)

Follow SIOP on social media:



## SIOP Membership:

**Your Path to Success as an  
Industrial-Organizational  
Psychologist**



**SOCIETY for  
INDUSTRIAL and  
ORGANIZATIONAL  
PSYCHOLOGY**

SCIENCE FOR A SMARTER WORKPLACE

*As my career has progressed, I've come to realize that SIOP is special and unusual among professional organizations. As a community, SIOP is characterized by deep scientific and content expertise, a strong ethical core, and genuine passion and curiosity.*



-Dr. Alexis Fink  
SIOP Fellow  
SIOP Member since 2006

---

## What value does SIOP membership provide?

A small annual investment provides numerous rewards to help you keep up to date with your colleagues and the I-O profession. SIOP offers you:

- **Peer Networking:** Attendance at SIOP's Annual Conference and Leading Edge Consortium gives you access to the best I-O research and practice, and the opportunity to connect with top graduate students, practitioners, and academics.
- **Leveraged Community Involvement:** Your membership also offers you numerous opportunities to influence your scientific community, as well as expand your visible impact and professional skills through volunteer and leadership positions.
- **Research Availability:** Access and contribute to research and practice resources to keep you informed of and involved in I-O advancements.

## How does SIOP support your career as an I-O psychologist?

Join SIOP to receive the following exclusive advantages:

- Scholarships, grants and recognition opportunities
- Access to cutting edge research, e.g., white papers, webinars, and the *Industrial and Organizational Psychology (IOP)* quarterly journal
- A platform to submit and present research at the Annual Conference
- Member discount for Conference and Leading Edge Consortium
- Opportunities to serve on several expert registries, including the Media Resources directory
- Consulting services advertisement via the SIOP Consultant Locator
- Continuing education credit
- Avenues to gain leadership experience through volunteering
- Advocacy in Washington, D.C.
- And much more...



## Who is eligible for SIOP membership?

SIOP has three types of membership: Student Affiliate, Associate, and Member. The membership requirements and instructions for application are outlined on the SIOP website at [www.siop.org/joinsiop](http://www.siop.org/joinsiop).

## If I qualify, how do I apply for membership and pay dues?

Student Affiliate dues are paid at the time of application and are automatically approved. Professional dues are paid after completing the application. An applicant is notified of approval for membership, within 4-5 weeks. Please review the dues payments schedule at [www.siop.org/Dues](http://www.siop.org/Dues) before applying for membership.

---

*There's no better organization out there for people in our field. SIOP is a wonderfully collegial environment, and its Annual Conference is one of the most energizing events of my entire year.*



-Adam W. Hilliard  
SIOP member since 2008