









Since 1990...

Date: Friday, 31st October 2025

Time: 9:30 am to 3:30 pm

# **About PhilaSUG's Onsite Meeting**

Following the success of our 2024 onsite PhilaSUG meeting, the PhilaSUG Executive Committee is pleased to invite abstracts for presentations at our upcoming onsite meeting on Friday, **October 31, 2025**.

We are also excited to launch a <u>mentor/mentee program</u> designed to connect young professionals with experienced industry experts. We especially encourage **students and early-career professionals** to participate, share ideas, and make valuable connections within the analytics community.

If you're considering giving a presentation, PhilaSUG offers a premier platform for both seasoned contributors and first-time presenters. This is your opportunity to showcase cutting-edge approaches, share high-impact insights, and exchange innovative ideas on leveraging SAS — from advanced analytics and automation to seamless integration with AI, Python, and R. We also welcome sessions on Generative AI, machine learning, and other emerging technologies shaping the future of data analysis, reporting, and visualization.

If this excites you, we invite you to submit an electronic abstract and brief speaker bio for consideration. Presentations can range from 10-minute Coders' Corner tips to 30-minute feature talks.

**Deadline:** Abstracts must be submitted no later than the end of day *Tuesday, 30<sup>th</sup>* **September 2025**. Shortly after that deadline your abstract will be reviewed. Authors will be notified of their acceptance / rejection shortly after the submission deadline.

## **Meeting Details**

If you wish to participate in the upcoming **PhilaSUG 2025 Meeting**, here is the onsite information:

Date:	October 31st, 2025
Time:	9:30 am – 3:30 pm
Location:	Room F95, Huntsman Hall, 3730 Walnut St, Philadelphia, PA 19104.

## **Meeting Objectives**

#### **Benefits to You**

- Professional Development: Enhance your business and communication skills, showcasing them to your employer to advance your career.
- Educational Growth: Utilize the paper preparation process to discover innovative solutions to programming challenges.
- Valuable Feedback: Receive constructive feedback on your ideas and approaches to programming issues.
- Networking Opportunities: Boost your visibility and leadership potential by connecting with industry peers and members of the SAS community.
- Community Engagement: Enjoy sharing your insights and participating in social events with fellow SAS community members.

### **Benefits to Your Organization**

- Enhanced Visibility: Elevate your organization's profile by presenting, engaging in Q&A sessions, and having your presentation featured on the conference website, program, and proceedings.
- Positive Client Impressions: Showcase your technological, business, and communication skills to leave a lasting impression on clients.
- Facilitating Internal Dialogue: Use practice talks and the review of paper drafts to foster communication and stimulate discussions within your organization.
- Driving Innovation: Establish your organization as a leader in innovative ideas for efficiency, quality control, and cutting-edge technologies.

### **Benefits to the SAS Community**

- Industry Expertise: Continuously develop a valuable collection of practical solutions to challenges faced by programmers in various sectors, including banking, retail, pharmaceuticals, and more.
- Contribution of Ideas: Enhance the experience for attendees by actively participating in the exchange of ideas that benefit everyone involved.
- Emerging Leadership: Take the initial steps toward embracing a leadership role within PhilaSUG.

