

POWER SYSTEMS ENGINEERING RESEARCH CENTER (PERSC) VIRTUAL JOB FAIR

Spring 2026 Virtual Job Fair on Friday, January 23, 2026, at 11:00 a.m. – Registration is now open

Event details

Date: Friday, January 23, 2026

Time: 2:00 - 4:00 pm ET (11 a.m. – 1 p.m. PT)

Format: Virtual (Zoom)

Who can attend: All students from PSERC universities are welcome! (All WSU Campuses)

Register: <https://us02web.zoom.us/meeting/register/BCZRB1JMSbenQEw9TCr5SA>

*Registration must be made with your university email address

This event will bring PSERC industry members to connect with students interested in career and internship opportunities. You will have the opportunity to:

- Learn about PSERC industry members and their current opportunities
- Network directly with recruiters and representatives
- Ask personal questions about career paths, hiring timelines, and qualifications

The Virtual Job Fair format will start with a short series of presentations from our participating industry members. These presentations will highlight each company and the opportunities available for our students. Following the industry presentations, we will move to the breakout room session. During this session, each company will be assigned to a breakout room, and you will be free to move between rooms to meet with the companies that interest you.

After the fair:

- Following the job fair, the PSERC office will collect your feedback to share your interest and resume with our active industry members and those hosting interview sessions.
- If you would like your resume shared with PSERC members, please see the submission instructions below:
 - **DUE: Monday, January 26, 2025, by 11:59 pm PT**
 - Submitted to: pserc@asu.edu
 - PDF Files ONLY
 - File Name must be in the following format:
LastName_FirstName_Spring2026_Resume
 - **Email submission must explicitly state your consent for the PSERC office to share your resume and information.**
- **If your resume submission does not meet the requirements above, we will not be able to share it with our industry members.**

Feel free to reach out with any questions or concerns!

Taylor Leavitt

Business Operations Specialist, Arizona State University

Power Systems Engineering Research Center

Tel: 480-965-1643 | pserc.wisc.edu [Connect with me on LinkedIn](#)