

Spring 2020 Bay Area Employer Connect

Do you have Asperger's or a similar autism spectrum profile? Are you concerned about employment after graduating college or are you a graduate in search of a job? Do you want help learning how to network and socialize in professional settings?

Join Integrate's Employer Connect program this spring and meet employers who will share their expertise in conducting a successful job search. Employees from select companies including Wells Fargo, CBS Interactive, Intuit, SurveyMonkey, and more will discuss how to create impactful "elevator pitches," utilize LinkedIn to create a professional network, and successfully navigate the interview process.

Eligibility

- Individuals who have completed at least one year as an undergraduate OR graduates (college and masters level) who have received their degrees.
- All areas of study are welcome.
- Must have an autism spectrum disorder (ASD) diagnosis.
- Should be interested in learning about different corporate work environments and improving job search skills.

Program Requirements

To participate, you must:

- Attend a minimum of 8 sessions
 - 3 mandatory sessions (Orientation, Training, & post-program Debrief)
 - 5 (of 6) company sessions. (Participants are strongly encouraged to attend all sessions.)
- Send a completed application and updated resume by email to Integrate by Sunday, March
 15 (application and instructions below).
- Participate in a video or in-person interview with Integrate. The interviews will be scheduled
 with you by Integrate, once you have submitted a completed application & resume.
- Follow directions regarding dress code and behavior.
- Come prepared to sessions by conducting research on the upcoming hosting company and preparing questions to ask company representatives (this will be addressed at orientation).
- Have a profile on LinkedIn or set one up prior to participating in Employer Connect.
- Travel independently to and from the sessions.
- Be on time for each session or notify Integrate if there is an unavoidable delay.