



Connect with Career Opportunities Around the World

Find a great job or internship at Cisco or Cisco partners with the Talent Bridge Matching Engine

Now, you have a single resource for identifying exciting career opportunities – the Networking Academy Talent Bridge Matching Engine. Gain instant visibility to Cisco’s ecosystem of employers with this new resource, exclusive to Networking Academy students and graduates.

Find and apply for open jobs

The Matching Engine uses your profile data to display relevant, open positions that you qualify for. Be sure to add certifications, work experience and geographic location to your profile so employers can find you. Then apply for jobs that interest you, right from the Matching Engine dashboard.

Choose from premier global employers

Cisco, plus over 240 partner organizations such as CDW, Ingram Micro, and many others are using our Matching Engine. They’re posting jobs and searching for qualified candidates like you who have CCNA training, CCENT, Cyber training, or other desired industry certifications. Find high-potential jobs where you live, in sales, engineering, marketing and more.

Get the most out of Talent Bridge

New jobs post daily so check back frequently to view or apply for new opportunities. Also, be sure to keep your NetAcad profile up to date to improve your chances when employers search for qualified candidates.

Registering is easy:

1. Login to NetAcad.com
2. On the top right, next to your name, click on “Resources;” scroll down to select “Career Resources”
3. Click on “Matching Engine”
4. [Register](#) to begin searching

Sign up today to access:

- Cisco jobs: Search openings with Cisco, and get the attention of Cisco recruiters
- Cisco internships: Get real-world experience while you’re still in school– and build your resume
- Job opportunities with Cisco partners: Reach out and apply for positions with global organizations everywhere

Find out more and register

Open your career to more possibilities – with the Networking Academy Talent Bridge Matching Engine. [Register now](#)