Apprenti provides you a path and a plan to a career in technology. Your future in tech starts now.

Why Apprenti?

Tech is the fastest-growing industry in the world, and 1 in 20 job openings are in tech.

These high-paying jobs are in high demand and waiting for you. The tech industry is seeking to diversify its workforce, so Apprenti is actively recruiting women, minorities, and veterans, although anyone is eligible to apply.

Every day our hiring partners, from startups to well-respected global names, are on the hunt for talent like you who have a knack for tech and are willing to work hard to succeed.

Apprenti is an apprenticeship program that offers you a path and plan to a career in the tech industry. It is the only program registered with the US Department of Labor & Industries designed to meet the technology industry’s specific workforce needs.
Get Started Today

STEP 1
If you’re over 18 with a high school diploma or equivalent, and a U.S. citizen or permanent resident, you can apply for this competency-based program today by taking the online assessment at ApprentiCareers.org.

STEP 2
Top performing candidates will be asked to interview with staff. The best candidates advance to company interviews, and if you’re a fit, you’ll be offered an apprenticeship role at a company.

STEP 3
Candidates who are accepted will be offered a full-time apprenticeship paying at least $36,000 plus benefits.

STEP 4
Apprentices will enroll in technical training full-time for two to five months prior to beginning on-the-job training.

STEP 5
Apprentices begin on-the-job training at their paid position.

Your Career in Tech Awaits You

A thriving career in technology awaits you. Right now, we have hiring companies seeking registered apprentices in the following occupations:

- Network Security Administrator
- Software Developer
- Web Developer
- Windows Systems Administrator
- Linux Systems Administrator

Get your career in tech started today with a registered apprenticeship through Apprenti.

Learn more at ApprentiCareers.org.