

Industry Intermediary

Washington Technology Industry Association (Apprenti)

Industry

Information Technology (IT)

Approved Occupations

Cloud Operations Specialist 1 & 2, CRM Administrator, CRM/CMS Developer, Cybersecurity Analyst, DevOps Specialist, Game Developer, IT Business Analyst, IT Support Professional, Network Security Administrator, Software Developer/Analyst, Software Test Manager, Systems Administrator, Technical Sales Specialist, UX Designer, Web Developer, Business Intelligence Engineer, Information Security Engineer, Marketing Manager, Sourcing Manager, and Data Analyst.

Target Registered Apprentice Populations

Incumbent Workers, LGBTQIA, People of Color, Individuals with Disabilities, Veterans, and Women.

Project Overview

Apprenti creates pathways to access diverse tech talent and helps organizations address digital skills shortages through Registered Apprenticeships. Apprenti can recruit, train, and retain tech talent. Using industry-driven models, Apprenti develops, delivers, and provides consultation to meet employers' needs. The unique Apprenti approach provides companies with pre-screened candidates, qualified trainers, program compliance, and braided funding to supply middle-skills roles with highly qualified and diverse Registered Apprentices.

Types of Services or Technical Assistance (TA) Provided

- TA with RTI development
- Recruitment and selection
- Standards development
- Identifying needed infrastructure to build and scale their program
- Program implementation and administration
- Strategy development

Key Partners

JPMorgan Chase, Amazon, Microsoft, Liberty Mutual Insurance, Wayfair, BlueCross BlueShield, P&G, Harvard University IT, TLG, MAX Technical Training, Coding Dojo, CompTIA, Launch Academy, MassHire, Joint Base Lewis McChord, Urban League, Military Transition Service Center, Utah Department of Workforce Services, and more.

Contact Info

Andrea Anderson, Director of Program Development: aanderson@apprenticareers.org

Website

https://www.apprenticareers.org