

Robert Half Apprenticeships

52% of senior managers in finance and accounting said they are hiring for new positions in the second half of 2021*

We are looking for aspiring professionals who are seeking to analyze and leverage financial information to support business decisions and company strategies. As technology continues to evolve, so does the accounting profession with enterprise resources planning (ERP) platforms; data reporting, financial planning and analysis, reporting tools and Robotics Process Automation (RPA). Finance and accounting professionals are in high demand, with 93% of related business leaders saying it's very or somewhat challenging for their company to find skilled professionals.

Robert Half is helping to create the accounting workforce of tomorrow and we want passionate and motivated individuals for our accounting apprenticeship.

ADVANTAGES OF AN APPRENTICESHIP

- · Paid on-the-job training
- Professional and academic mentorship
- · Eligibility for free tuition for program coursework
- Certificates of Completion from the State of California and U.S. Department of Labor
- · Clear career paths
- · Access to professional learning and development

PROGRAM OVERVIEW



As an apprentice, you'll be assigned a career advisor who will help prepare and guide you through the program.



You'll work with an on the job mentor and college counselor to help with your success in the program.



While in the program you'll get on-the-job training while taking related coursework at your college. Additionally, you'll take online learning and development courses through Robert Half Skillport.



Upon successful completion of the program, you'll be eligible to receive a certificate of completion from the state of California and the U.S. Department of Labor.

HOW TO APPLY



Download the Robert Half Mobile App at roberthalf.com/mobile and apply to Accounting Apprenticeship job.



Talk to your college apprenticeship department.



If you have questions, email us at apprenticeships@roberthalf.com roberthalf.com











