

Internship – Government Audit Department

Want to have an impactful internship? Your best interests come first at Redpath and Company. Our strength is our people. We believe in our employees and have empowered them by making them owners of our company. You can be confident you will receive attention and solid career advice from caring colleagues and professionals who are deeply committed and strongly connected. With your success as our purpose, we are driven to continuously improve our services, relationships and processes to guide you in accomplishing your professional and personal goals.

Our full-time internship is January through May. As an intern you will:

- Participate in the audit process from beginning to end
- Perform audit procedures on financial statement accounts
- Work on multiple client engagements
- Work on collaborative client service teams with Senior Accountants, Managers, Directors and Partners

Qualifications:

- Must be enrolled in a Bachelor's or Master's degree program in Accounting
- Maintaining a CPA of 3.0 or higher is preferred
- On-track to graduate with 150 credits
- Be a junior, senior or higher status
- Ability to work overtime as needed
- Able to work effectively both on a team and independently
- Be enthusiastic and willing to learn
- Strong verbal and communication skills
- Authorized to work in the United States on a permanent basis

Redpath and Company, Ltd., in the Minneapolis/St. Paul metro area, is a leading accounting firm providing innovative and value driven CPA services. Redpath serves closely-held businesses, government and not-for-profit entities in the areas of audit & attest, tax, international consulting, mergers & acquisitions, succession and estate planning, and valuation services. The firm is experiencing rapid growth and is revolutionizing service delivery to its clients. Redpath and Company is currently the 12th largest CPA firm in the Twin Cities.

Check back for our 2018 Application on our opportunities page.

Redpath and Company is an Equal Opportunity Employer.