

Join our Team!

Wilson's is a stable family-owned company that has been operating locally since 1940! We're looking for an engaged and energetic problem-solver who enjoys building relationship and rapport with customers, likes variety and multitasking, and values a professional and collaborative team culture.

RETAIL SALES ASSOCIATE (FORT FRANCES)

Position: Our Company is currently looking for an energetic individual to work in our retail store located in **Fort Frances**. Working as part of our team, this position involves helping customers, operating a point of sale system, providing advice about products we carry, creating display ends and keeping the store in a neat and orderly appearance.

People who tend to do well in this role: Are cheerful and enjoy customer service, have experience with computers, genuinely like people, have a friendly and outgoing personality, and have a creative eye for retail merchandising.

Terms of Employment: Full or part time hours (20-37 ½ hours/week). Training will be provided. Shifts include Monday to Friday and some Saturdays. Some heavy lifting is required up to 50 lbs (a case of paper).

Applicants interested in this permanent, full time position should submit a resume complete with a cover letter and references by July 12th to:

Human Resources Wilson's Business Solutions Box 3005 Dryden, Ontario P8N 2Z6

Email: inquiry@wilson.ca

Fax: (807) 223-3315

We thank all candidates for applying, however, only those selected for an interview will be contacted.

About Us: Wilson's Business Solutions is the leading office solutions provider in Northwestern Ontario and Northern Manitoba. For over 80 years we have been providing complete sales and service support for all print document systems, office products, furniture, and computer products to our customers, with physical locations in seven separate communities.

Office Supplies • Furniture • Copier and Computer Sales/Service:

Dryden • Kenora • Fort Frances • Sioux Lookout

Red Lake • Thompson • Flin Flon • Thunder Bay

