

STATE STREET BANK POLAND IS HIRING A DATA OPERATIONS SPECIALIST – ASSOCIATE 1  
FOR PERMANENT UNDEFINED.

Date : 07/06/2017

**Job reference :** 162599-19899841

**Type of contract :** Permanent

**Localisation :** Krakow 30001, PL

**Contract duration :** Undefined

**Level of studies :** Bachelor's Degree

**Years of experience :** 6 months - 1 year

**Company description :**

Across the globe, institutional investors rely on us to help them manage risk, respond to challenges, and drive performance and profitability. We keep our clients at the heart of everything we do, and smart, engaged employees are essential to our continued success.

Our promise to maintain an environment where every employee feels valued and able to meet their full potential infuses our company values. It's also part of our commitment to inclusion, development and engagement, and corporate social responsibility. You'll have tools to help balance your professional and personal life, paid volunteer days, and access to employee networks that help you stay connected to what matters to you. Join us.

**Job description :**

Position Description

State Street Global Exchange's Data Solutions team is seeking a versatile individual with business systems and data analysis skills for development and support of GX Data Solutions services and product offerings. The successful candidate must possess skill in data operations, good verbal, written, and presentation skills and good collaboration skills. This role is part of broader DataGX client implementation and operations team looking to be based in Poland working closely with London and Boston.

**Required profile :**

Required Qualifications

University degree in the field of finance, computer science, data management or other technical field

Desire to learn technical skills, e.g. SQL, database design, multi-tenancy architecture, etc. SQL experience a plus

Good numerical and analytical abilities

Excellent attention to detail

**To apply:** <https://apply.multiposting.fr/jobs/6310/19899841>