With offices in 157 countries and more than 270,000 people, PwC is among the leading professional services networks in the world. We help organizations and individuals create the value they're looking for, by delivering quality in assurance, tax and advisory services.

A career within our Corporate Tax services, will provide you with the opportunity to help our clients meet their tax obligations while managing the impact tax has on their business. The role will advise clients on their local and overseas tax affairs, while acting as a strategic consultant related to business analysis, managing working capital, and profit sharing for partners.

Currently we are looking for:

Junior Tax Associate

The role:

The position is the first step towards a long-term career as a professional tax consultant with PwC:

- You'll be working alongside experienced professionals to help our clients improve their tax function to control risk and facilitate better decision making.
- You'll focus on helping businesses with tax strategy, ensuring tax compliance, increasing post tax profits, and providing application support to achieve the best corporate tax practices.
- You'll be part of a highly skilled team and be expected to make a useful contribution to a whole range of client projects.
- You will be doing real work on real clients.

Successful candidate's profile:

- Recent graduate, or last year student in Finance, Accounting, Economics, Law or related disciplines.
- Proficiency in English.
- Computer literacy in Microsoft Office.
- Excellent communication skills.
- Commitment to a long-term career in tax consulting.

Our commitment:

- Professional experience in an international setting;
- Company training and excellent opportunities for professional and career growth;
- A "Coach" and a "Buddy" programmes to help you integrate, develop and perform well;
- Challenging and interesting projects;
- Professional, positive and team-oriented working environment;
- Comprehensive employee benefit program;
- Central office location.