Student Support in IT – Developer/Tester and Business Analyst

In Commerzbank Digital Technology Centre Prague, we are transforming a traditional bank into a digital agile enterprise! We provide a wide range of various IT solutions, .Net and Java development, services in the area of application operation and infrastructure.

We are looking for thinkers with unconventional ideas and in return, we offer the freedom to create own job with own vision, wide range of benefits including home office. Sounds interesting?
Shape the future of banking with us!

Our Student program called “STUDENT POOL” is based on cooperation with various teams in our IT center. We have teams as Application Support, Infrastructure, Development and many others.

You can start on one student position and then, after few months, you can rotate to a different team and try to learn new things. So, you can be part of many teams until you will find the right match! We are open and willing to teach you as much as we can and as much as you want.

So, let´s try something new, start to be part of various teams, learn new technologies and then we can agree on a full-time position. We are offering many junior positions and we are always happy if we can internalize our students as full-time employees.

We prefer candidates with:

- For the Developer role:
  - C++, SQL, Linux, Git, Jira
- For the Tester/Business Analyst role:
  - Knowledge of financial markets, securities trading, bonds, trading risks

We offer:

- A friendly, inclusive and open-minded company culture
- A competitive salary with a very decent annual bonus system
- A sophisticated program of further professional training and personal growth
- Flexible working hours and an enjoyable relax corner where you can recharge your batteries
- Meal vouchers
- Modern offices in Karlovo náměstí, amazing multicultural colleagues and so much more!

If you find this a challenging opportunity, please contact us at interview@commerzbank.com

Commerzbank
Charles Square Center - Karlovo náměstí 2097/10, CZ-120 00 Prague 2