

Technical Writer / Developer - RAD Studio



As Technical writer/developer intern:

- you will perform research on iOS and Android operating systems and learn how to use latest features from RAD Studio;
- you will write reference materials on products APIs and features, as help system pages, user guides, tutorials;
- you will contribute to the development of sample applications for mobile platforms using RAD Studio.

Requirements for this position:

- attracted by multiplatform technology;
- some knowledge on at least one operating system other than Windows;
- motivated to gain new knowledge and ready to face new challenges;
- enjoys investigating, asking questions, presenting to others;
- ability to communicate clear, concise, correct in technical English;
- good understanding of OOP;
- good level of understanding and coding in any major programming language;
- available for ~35 hours/week in the office.

Advantages offered:

- you will be working on the BEST multi-platform development system on market, RAD Studio;
- you will be familiarized with non-Windows devices, like Mac OS workstations or iOS & Android mobile devices;
- we teach you how to write tech docs and concise pieces of software;
- we provide you ongoing learning and feedback to refine your English skills and help you improve your presentation skills.

Software Developer - DB PowerStudio



You'll be involved in day to day activities such as:

- develop and maintain functionality for DBArtisan and RapidSQL;
- implement new product features;
- submit and merge changes using source control tools;
- develop unit tests for existing and new product features;
- debug and fix defects in existing and new product features.

Requirements for this position:

- SQL knowledge;
- good programming skills(C++/Java, OOP, MFC);
- smart, team-player attitude, eager to learn;
- eager to improve and gain professional experience;
- good communication skills in Romanian and English;
- available for ~35 hour /week in the office.

Advantages offered:

- you'll be integrated into a professional development team and work as a regular employee;
- you'll learn how to use DBArtisan and RapidSQL and other tools used in Software Development industry;
- you'll develop your skills regarding Database management for various platforms (SQL Server, DB2, Sybase, Oracle, Interbase, Mysql, Teradata, etc.);
- you'll develop your skills regarding development workflow, processes in Software Development industry, how to build applications, use a large variety of technologies.

This is a volunteer (unpaid) internship aiming to educate students and help them acquire practical skills. Being involved in this internship may be considered an advantage in getting hired in Embarcadero (depending on your performance and open positions) or other companies. Typical internship duration is 2.5 months, but we are flexible regarding extending the duration.

Manual QA - DB PowerStudio



You'll be involved in day to day QA activities such as:

- work with DB Power Studio suite and various database platforms in order to make sure that the new features are well implemented;
- create and run tests using Embarcadero tools and other usual tools in IT software industry;
- integrate in a professional team, participate in planning meetings, build reports and contribute to the workflow.

Requirements for this position:

- basic SQL knowledge (e.g. select, insert, delete, update);
- database objects (database, table, trigger, procedure, index);
- smart, team-player attitude, eager to learn;
- eager to improve and gain professional experience;
- good communication skills in Romanian and English;
- available for ~35 hours/week in the office.

Advantages offered:

- you'll be integrated into a professional QA team and work as a regular employee;
- you'll learn how to use DB Power Studio and other standard tools used in Software Development industry;
- you'll develop your skills regarding Database management for various platforms (SQL Server, DB2, Sybase, Oracle, Interbase, Mysql, etc.);
- you'll develop your skills regarding QA workflow, processes in Software Development industry, how to build and execute various test suites, how to file a bug report and defect tracking system.

SDET- RAD Studio



As SDET (Software Development Engineer in Test) intern:

- you will develop and test applications for multiplatform (mobile like iOS, Android and desktop like Win64, Mac OSx) using RAD Studio;
- you will contribute to the development of sample app and tutorials using RAD Studio;
- you will help the team on regular QA work assignments, like validating new features, validating and verifying bugs;
- you will convert apps/tests source from Delphi to C++ and reverse.

Requirements for this position:

- some knowledge on at least one operating system other than Windows, a plus for mobile platforms;
- motivated to gain new knowledge, inquisitive and ready to face new challenges;
- good level of understanding and coding in any major programming language;
- good communication skills in Romanian and English;
- available for ~35 hours/week in the office.

Advantages offered:

- you will be working on one of the most important multi-platform development system on market, RAD Studio;
- you will be familiarized with non-Windows devices, like Mac OS workstations or iOS and Android mobile devices;
- besides getting acquainted with RAD Studio, you will learn how to use bug tracking systems, build management and source control systems;
- you will learn a lot about R&D processes in a multinational company.

This is a volunteer (unpaid) internship aiming to educate students and help them acquire practical skills. Being involved in this internship may be considered an advantage in getting hired in Embarcadero (depending on your performance and open positions) or other companies. Typical internship duration is 2.5 months, but we are flexible regarding extending the duration.