
Forecast Model Developer

Scarsin Corporation, located in UXBRIDGE, Ontario, a 30 minute counter commute from Newmarket, Markham and Pickering is a **growth** company and we are currently seeking a **Full-Time Developer** to join our team. We provide analytic and reporting services to global pharmaceutical leaders through our Integrated Insight Environment, a proprietary, enterprise class solution that simplifies our clients' complex world so that they may make better decisions.

As a developer, you will possess **strong mathematical and statistical** abilities to aid us in the development and production of customized Excel model "engines" within our enterprise decision-making system, ScarDec. ScarDec is an analytic platform utilizing **SQL and MSOffice tools** that delivers an integrated, user friendly experience to our multi-billion dollar client-partners in the pharmaceutical industry. Don't be fooled by the Excel modeling reference. Scarsin solutions often involve Excel engines in the hundreds of MBs with advanced programming components that help Fortune 100 companies make decisions on billion dollar business units.

As a team, we are experts in analyzing, reporting and forecasting business performance against large, independent data sets. If you are looking for a career in a fast paced, entrepreneurial environment and have the skill set detailed below, we invite you to send your resume to careers@scarsin.com. We wish to thank all applicants in advance for their interest in this position. However, only the candidates selected for interviews will be contacted.

Essential Functions and Responsibilities:

- Work with client service team to understand analytic, reporting and forecasting development requirements
- Design and build ScarDec components to meet the above requirements in a proprietary system developed by Scarsin using your programming logic and mastery of Excel
- Develop highly complex Excel workbooks for ScarDec (Scarsin's Enterprise Decision System)
 - Design and implement worksheets for user inputs and feedback
 - Design and implement worksheets for model output data
 - Design and implement worksheets for back end calculations
- Analyze data to ensure integrity of formulas, historical trends and relationships between variables in market share and other information

Skills & Knowledge:

- Extensive experience using the full capabilities of Microsoft Excel 2003/2007 including: Built-in Excel formulas, Lookup & Reference Formulas, Statistical Formulas, etc.
- Exceptional analytic and logic capabilities
- Superior math and statistical skills are required
- Attention to detail is a must
- Excellent verbal and written communication skills
- Advanced VBA and Excel Pivot Tables skills would be a valuable asset
- Background in pharmaceutical market data analysis is a strong asset