## **Consulting Associate**

## Summary

Marquee is a leading financial modeling firm focused on consulting and training services. We have worked with many companies in a consultancy capacity to develop or enhance their financial models. For several years, Marquee has led the annual training programs at numerous banks, as well as at various pension funds, corporations and business schools. We have taught thousands of professionals across North America, Europe, Asia and Australia.

We are looking to expand our Consulting team and are actively looking to add a seasoned Associate to our Toronto office. The Consulting team helps our clients transform new or existing models into simplified, powerful communication and decision-making tools for managers and executives.

An opportunity to work with Canada's leader in financial modeling training.

## **About You**

- Have completed an undergraduate degree or higher
- Spent two or more years working with data analysis and financial forecast models in Microsoft Excel
- Expert problem solver with a curious nature
- Self-starter with ability to work collaboratively in small teams
- Passion for building analysis tools in Excel
- Strong verbal and written communication skills
- AFM or CFM designation from the Financial Modeling Institute (preferred)
- Past participant in Marquee training courses (preferred)

## **About the Role**

- Design and build forecast models and custom data analysis solutions for delivery to external clients
- Assist in the business development process
- Participate in continuous professional development
- Act as a teaching assistant for Marquee's training courses
- Additional tasks that may arise as needed by Marquee

If this opportunity interests you, please submit your resume and cover letter to Brendan Stephenson.

As part of your application, walk us through the most complex model you've ever built and why you're proud of it.

We thank all applicants for their interest, however, only those candidates selected for interviews will be contacted.

