DATE

John Fleming
Faraday Group Int.
41 Zuse Cr, Montreal QC
H4G 5J8
Dear Mr. Fleming,

Faraday Group International is leading the way towards a new world with innovations in sustainable fuel. Promoting such new solutions to old problems ensures a better future for everyone. I am applying for the position of Power Engineer – junior, posted on your website July 29, 2009. As a graduate from Concordia University with a degree in Electrical Engineering, I intend to work towards more efficient power sources and am confident that I have the skills to effectively perform this job.

While working on my capstone project, I developed the formal language necessary for the finite state transducer. As I worked on this project with three other team members, it was necessary for me to fully understand their concept of what the ultimate results of the project should be. This meant that I had to keep up to date with all my team members while being efficient with my own tasks. We achieved this by holding regular meetings and pairing off in order to act as sounding boards for each other's ideas. I perfected such technical skills as programming and coding not only by working on my own responsibilities but also by working through the ideas of my colleagues.

I was also able to perfect my ability to translate complex technical issues into layman's terms when I worked as a Support Technician with Bell Canada. As the customer contact person, it was essential that I understood problems clients were experiencing and then talk them through possible solutions. I deepened my technical knowledge by finding new ways of explaining the issues to our clients and coming up with the most efficient strategies to handle their particular problem.

I am greatly interested in joining your efforts to find solutions that will benefit society. Thank you for taking the time to consider my candidacy. I am available for an interview at your convenience.

Sincerely,

Bruce Wayne

Bruce Wayne