

June 17, 2021

## **Job Posting – Field Assistant, Mississauga, ON**

When you see a piece of equipment, you want to understand how it works and make sure it's working its best. If something has happened, you want to break it down and put it back together even better, knowing you've helped the client and your team. You have the potential and/or experience to be a talented field assistant and are looking for flexibility, full-time work, and a culture that you want to be part of.

We're [Aercoustics Engineering Limited](#), and this is where you belong.

We're an award-winning, national leader in consulting engineering services in the field of acoustics, noise and vibration. We work on varied and challenging projects, from noise reduction in transit systems, to world-class performance spaces for the Royal Conservatory of Music, to the research and development of tools that are changing our industry.

Now we're looking for a talented individual to join us in the role of Field Assistant and we are hoping our search ends with you.

### **Overview of Opportunity**

This unique opportunity will appeal to a self-directed and technically minded individual wishing to be part of our high performing team. Your primary goal will be to coordinate, deploy, and maintain field equipment, while interfacing with our engineering team and clients. Your sense of practicality and aptitude for hands-on work will be critical to navigating and solving site and equipment challenges on-the-fly. You will be involved in tasks such as coordination / deployment / maintenance of sound and vibration monitoring equipment & software, sound and vibration spot check measurements, and other supporting tasks. While some time may be spent in an office setting, a significant portion of time will be spent in the field and at construction sites, as well as driving to different site locations to attend to equipment.

This is a full-time, permanent position. We're normally based in our bright, modern Mississauga office but with Covid, we're fully remote. We try to accommodate a strong work-life balance at our company and as such hours are flexible within the requirements of the job. We focus more on your outcomes than the minutes you clock. You'll be trusted to manage your time to maximize your impact and to also make yourself available for meetings and other internal events as needed.

**Qualifications**

The successful candidate will have excellent communication skills, an ability to learn and apply new theories and excellent teamwork skills. You are also curious but comfortable with the routine, while problem solving on-the-go. You should be comfortable within a flexible work schedule, including occasional nights and weekends. As well, you are willing and able to travel as projects dictate. While the majority of our project sites are in Ontario, there is potential for travel outside the province, and in some cases outside Canada.

“Must-Have” qualifications:

- Recent High School or College graduate;
- Attention to detail;
- Problem solver;
- Comfortable in field settings;
- Smart, personal and versatile;
- A good communicator;
- Ability to remain focused and calm while concurrently managing multiple tasks with tight deadlines; and
- A driver’s license, clean driving abstract, and access to a vehicle.

“Nice to Have” qualifications:

- Experience with Python and/or other relevant programming languages;
- Experience working in integrated, cross-disciplinary teams;
- Direct experience in the Construction Industry;
- Experience with computer/electronic hardware and networking configurations;
- Previous experience with the following: digital systems and signal analysis, multi-channel data acquisition systems such as LMS Test Lab, National Instruments Labview; or
- Experience with one or more of the following: sound level meters, noise and vibration monitoring equipment, analysers, speaker design.

**Why join Aercoustics?**

Our team is talented and ambitious. You’ll appreciate the shared motivation to consistently do your best work.

We're also a values-driven group, and we hold one another accountable. You'll fit here if you resonate with our values. Here are a few of them, taken from our Charter:

- **Make it fun** – We love the work we do, and the team we work with. We have intentional social events, and unintentional daily laughs. We take our work seriously without taking ourselves too seriously.
- **We're in it together** – When one person is busy, the team steps in to help. When someone messes up, they get help without judgement. We're a supportive team, from the president to the newest co-op.
- **Innovate, Solve, Repeat** – Every client requirement has its own nuance. As such everyone in the firm is tasked with making sure the work they produce, whether it is an engineering design, corporate policy or proposal, is pushing at the cutting edge so it helps solve a client need. In terms of this role, it means using new and creative ways to promote our experience, highlight our innovative approach and underline our industry differentiators.

## Compensation

We offer a competitive salary and performance bonuses according to our compensation framework. Once you're comfortable here, you'll have the opportunity to increase your salary as you exceed your clear targets. We also offer benefits, including life insurance, dental and medical coverage.

## How to Apply

If you believe that you would be a good fit for this position and our company, please apply by sending a cover letter and your current resume (can include relevant examples of previous work) via email to: [PaulaA@aecoustics.com](mailto:PaulaA@aecoustics.com)

We value diversity and inclusion and encourage all qualified people to apply.

Make sure to explore our company's website at [www.aecoustics.com](http://www.aecoustics.com) or our social media accounts on Facebook, LinkedIn, and Twitter (@aecoustics).

We will review applications as they are received, with **priority given to those who provide a cover letter and resume**. No solicitation calls. We look forward to hearing from you. Only those selected for an interview will be contacted.