

ETL/ Systems Support Analyst

About EPL

We quantify changes to the use of our earth's resources, so we can help our clients make better decisions for our world.

At EPL, we combine cloud-based software and advanced analytics with a deep understanding of how buildings use energy to help our clients drive energy savings and reduce their greenhouse gas (GHG) emissions.

We develop energy management software. But we know that software doesn't save energy; ***software built and continuously improved by smart, motivated people helps our clients – also smart, motivated people - to make good decisions.***

About the Role

Systems Analysts are an integral part of our Data Systems Group. This is our team of engineers, analysts, and developers who both develop proprietary software and systems to analyze and report on energy use and costs for some of the largest public and private companies in Canada. As a member of the team you will:

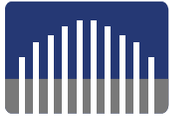
- Define data flow processes and develop ETL tools in Python that are reliable, reusable & scalable.
- Work with an array of data access, integration, and loading frameworks and tools.
- Conduct testing to ensure data integrity flowing through the tools you created.
- Establish processes and tools to continuously improve how we access and load critical data.
- Troubleshoot and debug existing/legacy applications and tools.
- Provide internal system support to our building analytics team.

About You

You are smart and act with purpose. You feel successful and accomplished when you solve complex problems and deliver working tools and develop robust data processes.

You approach projects and development tasks with client needs and users in mind. You know everyone has a unique skill set and that there's lots to learn from your team.

Nominally, you have an undergraduate degree in computer engineering, computer science, or another technical field (or equivalent experience).



Energy Profiles Limited

1-2 years of industry experience developing smart ETL processes and tools is preferred. A High degree of proficiency in Python and SQL Server 2012 is required.

A broader understanding and some degree of coding proficiency in HTML, Java and C#, as well as fundamental knowledge in web and network technologies is considered a definite asset.

Working at EPL

We have found that exposure to different parts our business, systems, and processes is essential in developing our team members' capabilities and careers. The success of our people drives the success of our company. Each team member's specific role evolves based on their interests, aptitude, and business needs.

EPL team members also:

- Unlimited Vacation & Flexible Work Hours (truly own your time)
- Healthcare & Dental Benefits
- Health & Wellness Credit
- Regular Team Events
- Work with a dynamic team of like-minded people and clients.

To apply, please send cover letter and resume to mpeddle@energyprofiles.com