POSITION: PROGRAM ENGINEER

Ecotagious combines big data with social psychology to help utility customers meet their demand savings and energy efficiency targets. Its SaaS-based offering drives conservation by providing utilities' residential customers with appliance-level feedback. This feedback is generated from Ecotagious’ proprietary smart meter data analytics that disaggregate hourly smart meter data into major appliance loads. Ecotagious Inc. is a fast-growing private company based in Vancouver, Canada.

We currently have an open opportunity for a Program Engineer position starting early September 2017.

Job Description
As a Program Engineer at Ecotagious, you will be responsible for delivering big data programs to drive energy conservation with our utility customers. This is an ideal opportunity for someone who can bring initiative and experience analyzing utility data!

The successful candidate would work from our downtown Vancouver office.

Responsibilities
- Administering the development, launch and ongoing deployment of multiple Powerful Insights programs (e.g. SaaS programs), by
  - Defining program requirements with the utility customer
  - Monitoring the receipt of incoming big data
  - Scheduling and monitoring delivery of programs with the Operations team
  - Liaising with the utility customer to ensure a smooth deployment
  - Responding to enquiries from our utility customers’ residential customers
  - Developing and launching microsites
- Communicating program requirements and plans inside and outside the organization
- Developing algorithms and models to support program deployments
- Identifying and exploring data sets to find new ways to drive energy conservation

About You
- You have a minimum of a bachelor's degree, preferably related to computer science and/or engineering
- You are skilled at and enjoy engaging people to find solutions
- You are comfortable developing models and algorithms in Excel, Access and/or C#
- You are comfortable writing basic SQL queries against relational data structures
- You have excellent time management and organizational skills
- You have a passion for the environment, big data and energy conservation
- You are a team player that focuses on the team’s results – helping your team mates and asking for help when needed
- You are a self-starter with little need for handholding
- You have an uncanny ability to prioritize, multitask and meet deadlines without getting distracted by shiny objects
This is an opportunity to work with highly motivated colleagues in an innovative and technology-oriented environment. We offer an attractive compensation package with opportunity for equity participation and significant career progression. If this sounds interesting to you, we look forward to hearing from you.