6212 Crow Lane #834 Austin, TX 78745 (214) 763-5566 brian alt@hotmail.com

19 March 2019

Dear Hiring Manager,

I feel that my skills and experience are a great fit for this position. Please feel free to contact me to arrange an interview. I look forward to learning more about this opportunity.

My career path thus far has provided me with a breath of education & experience that includes:

- Bachelor's degree in Geography & Certificate in GIS
- Progressive experience in GIS data management using SQL Developer and FME
- 6-year experience utilizing ESRI Arc 10.x for editing & creating spatial data
- HTML, CSS, JavaScript and SQL
- 8+ years of experience managing teams & projects in a variety of professional environments
- Skilled at improving productivity through developing, testing & implementing more efficient work processes
- Extensive experience with land records, field notes/sketches and plats

These skills have allowed me to analyze & improve department workflows & productivity through automation & improved techniques both of which save valuable time & resources. My most recent assignment was overseeing a two year data expansion project for the Surface Ownership department at P2 Energy Solutions, in this role I researched available data & worked with the development team to collect & process the data. I also developed a multitude of FME scripts used for ETL processing & python scripts to automate time consuming processes freeing operators to focus on data creation for client use. My position at P2 has provided me the opportunity to use my technical expertise in combination with my strong team-leading skills to provide our clients with high-quality & timely products.

Based on this combination of educational background, skills & experience, I am confident that I can make important & significant contributions to your team helping to work towards the mission of providing clients with comprehensive solutions & quality products to meet their needs.

Thank you for your consideration.

Respectfully, Brian Alt