JORDAN GUNTI

(563) 209-3798 jgunti1@gmail.com

February 23, 2023

Dear Ms. Scott,

What interests me about working at NISC is the opportunity to master the languages listed under the Software Engineering role (Java, JIRA, Agile, etc.) as well as working for a cooperative that values its Members and its employees to ensure quality service and innovative technology are delivered.

Currently, I work at the University of Iowa creating various SSRS Reports and PowerBI Dashboards, in addition to other projects as assigned. These projects involve understanding high-level requirements, creating the necessary SQL queries, and using PowerBI or SSRS to display information. Since graduating college, I have worked with a variety of programming languages, such as Python and JavaScript. I've advanced my programming knowledge by working on the Odin Project, an open-source coding platform with a JavaScript pathway. This has also led to other opportunities to work on small, recreational projects such as creating a game of Rock, Paper, Scissors and making an Etch-a-Sketch.

At NISC, I'm confident that I can contribute to the Software Engineering (or Database) team. During my undergraduate work, I also spent time with Python developing my back-end knowledge which I can use to help develop software for your Members.

Through my current position and past experiences, I have had the opportunity to work independently and as part of a larger team, both of which I've enjoyed and excelled at. I look forward to speaking with you further about contributing to the team at NISC.

Sincerely,

Jordan Gunti