

## COVER LETTER

Over two years of experience working on various data science projects and exercises in the field of manufacturing, health science, insurance and Natural language processing. My background is in data wrangling, data analysis, machine learning, data-driven modeling, predictive modeling, supply chain design, and analytics, and smart manufacturing.

I consider myself a 'forever student,' eager to both build on my academic foundations in data science and stay in tune with the latest advancements in applications of data science through engaging in research, projects and interacting with the online community.

My hunger for knowledge and determination to turn data into actionable insights has landed jobs as Research Assistant at School of Nursing, University of Michigan, Ann Arbor, Assistant Manufacturing manager at PepsiCo and Graduate Student Researcher at Ford Motor Co & University of Michigan, Ann Arbor.

As much as progressing in the career is important, I believe in the quote "Don't confuse having a career with having a life." So, outside of work, you can find me dancing, going on road trips, playing video games, writing blogs, listening to music, hanging out with friends and family.

I believe at Johnson Controls; I would have the opportunity to put my technical skills while continue learning and developing an inclusive environment around me where the team and I can grow together

You can find my portfolio [here](#).