

## Anthony Yoskovich

Recent graduate of Economics and Statistics with proficient skills in the art and science of analyzing data.

### Experience

#### Advanced Analytics Intern *Steelcase*

*May 2019 - May 2020*

- Assisted in the development of an allocation algorithm to advance top-priority strategic objectives.
  - Identified over 60 million dollars worth of incremental sales across US and CAN markets to determine optimal deployment of sales people.
  - Worked closely with sales and finance professionals to identify outliers, interpret results, and improve methodology to best solve the business problem.
  - Utilized the databricks notebook environment to comprehensively and clearly document the analysis path.
- Built predictive models to forecast over 5 billion dollars of market potential across sales geographies.
  - Migrated and enhanced program from SAS into Python.
  - Wrangled multiple data sources including internal data, Bureau of Labor Statistics, and Moody's external forecasts.
  - Improved future scalability by refactoring and optimizing code in Python.
- Developed and successfully deployed an office plan configuration algorithm with 6 other analysts.
  - Met frequently with business stakeholders in order to custom tailor a deliverable to their needs.
  - Appropriately scoped the project and worked effectively to solve the business problem.
  - Demonstrated the application to real users and verified logical business ideas were being integrated into our analytical solution.

#### Statistical Consultant / Tutor *Grand Valley State University*

*September 2018 - May 2019*

- Communicated statistical methods to non-technical audiences in an easy to digest manner.
- Worked closely with students to develop an applied understanding of statistical methods such as regression, ANOVA, comparison of means, and design of experiments.

### Abilities

- Effective analytical consulting throughout the project lifecycle from scoping to implementation.
- Efficient and elegant data wrangling leveraging technologies such as R, Python, SAS, and SQL.
- Creating clear documentation of analysis paths for both technical and non-technical audiences.

### Education

#### BSc in Statistics and Economics *Minor in Mathematics* *Grand Valley State University*

*April 2020*

- Recipient of the Statistics Scholarship in September 2019
- Achieved the Dean's list each semester of study