Nicholas Geary

Nick.Geary.Engineer@gmail.com, 716-704-9334, LinkedIn, Github

TECHNICAL SKILLS

Front End Tools:	Data Analysis Tools:	<u>Libraries/Frameworks:</u>
HTML5CSS3 & SASSJavaScript (ES6)	Microsoft ExcelTableauSQLPython & R	 Bootstrap 4 React.js & React Router Numpy & Pandas BeautifulSoup(web scraping)

Other Tools: Github, Agile Methodologies, Trello, Photoshop/GIMP, Minitab & Microsoft Visio

WORK EXPERIENCE

HealthNow Blue Cross Blue Shield of WNY, Buffalo, NY - Process Engineer

February 2018 – Present

- As a part of the Process Engineering team at HealthNow, we work with different departments to document processes to identify value added and non value added process steps. Using different root cause analysis tools and techniques we propose changes to limit the non value added processes and streamline the value added process.
- Developed supervisor dashboards, in **Tableau**, to help them keep track of coaching sessions with their employees. This dashboard monitors behavior trends and quantifies qualitative data within their notes section.

Sefar Inc, Buffalo, NY - *Industrial Engineer*

March 2017 – February 2018

 Created communication tools for the production planning team to help with expediting production orders based on sales demand and material availability. The tool pulls in data from company ERP system, employee efficiency system, and supervisor tracking system to determine what orders can be expedited and scheduled in different departments

PERSONAL PROJECT EXPERIENCE

NHL 3-2-1 Point System

Github Live Demo

Back End Tools: Python, BeautifulSoup, NumPy, & Pandas

Front End Tools: HTML5, Bootstrap 4, & CSS3

• This project is to take a look to see what the NHL's standings would be if they went to a 3-2-1 point system. Python and the BeautifulSoup library was used to web scrape the NHL standings and Numpy/Pandas was used to manipulated the data to configure the standings if they went to the 3-2-1 point system.

EDUCATION

SUNY University at Buffalo, Buffalo, NY

Bachelor of Science in Industrial and Systems Engineering

Certification: Six Sigma Green Belt, Oct. 2016

May 2017