

# Graham Parsons

gep.parsons@gmail.com | 850.532.2309 | Mankato, MN

<https://gparsons.dev>

## WORK EXPERIENCE

### Principle Business Enterprises: Software Engineer

Oct. 2018 – Present, Bowling Green, OH

*Principle Business Enterprises is a manufacturing facility for absorbent products and wound care products, mainly specializing in highly performant adult incontinence products.*

- Design a backend EDI application using Python, PostgreSQL, and QAD (Principle Business Enterprises' [PBE] Enterprise Resource Planning application) to send inventory shipments and sales orders to Ohio Logistics, a third-party logistics company. For this same process, build a web application to show the flow of data and provides a frontend for any manual inventory processes. Manage this shipping and inventory data without any possible loss. Overall, 75% of all company shipments and over \$80 million in sales per year are transferred and managed by this critical application.
- Develop and maintain a backend Python application using SQL-Alchemy to automate fulfilling Amazon orders, which has saved over 25 hours of manual data entry per week, and processes approximately \$90,000 in sales per month.
- Administer a MySQL database of Amazon data for analysis projects.
- Develop a Python process to combine all Quality Control audit documents and operating procedures inside of a directory and export those files and their metadata for statistical analysis.
- Balance multiple complex projects while completing tasks 97% on-time, including fixing immediate software problems within four hours of discovery.
- Generate NACHA files using QAD data, and automate sending invoice remittances via email, via a Flask web application. Overall, this process saves PBE's finance team about 6 hours per week.
- Create and document a RESTful API to automatically process and load sample product orders via a company WordPress website directly into Microsoft Dynamics CRM.

### Principle Business Enterprises: Pricing and Data Analyst

June 2017 – Oct. 2018

- Analyze consumer and sales data using techniques such as market basket analysis, LASSO regression, ARIMA, and random forest to provide predictions on consumer preferences and sales forecasting.
- Write an R library to analyze the impact of Amazon pricing on product demand, with the goal of determining an optimal pricing strategy.
- Use Python, Django, Microsoft Dynamics CRM, and Progress OpenEdge database to make a web application that reduced the manual uploading of pricing into QAD from an average of 5-10 hours a week to 20 minutes a week and automated the exportation of pricing contracts.

### Owens Community College: Applied Mathematics Tutor

Aug. 2016 – Sep. 2018, Perrysburg, OH

- Provide quality tutoring for students in all possible Owens Community College mathematics classes, ranging from introductory college algebra to Calculus III.
- Instruct statistics students in how to use the R programming language for statistical analyses.

### Old Dominion University: Information Technology Lead

Jan. 2014 – May 2016, Norfolk, VA

- Use Clonezilla to image on-campus computers and administer network issues using CMD.
- Assist students with internet and intranet connection issues, printing troubleshooting, and hardware and software malfunctions.

## EDUCATION

### Old Dominion University

Aug. 2016, Norfolk, VA

*Bachelor of Science in Applied Mathematics*

*Bachelor of Arts in History*

- GPA: 3.87/4.0 overall, 3.72/4.0 in Applied Mathematics, 3.92/4.0 in History

References available upon request

## SKILLS

### Programming Languages:

Python  
SQL  
R  
JavaScript  
C#  
Bash  
HTML/CSS

### Python packages:

Flask  
SQL-Alchemy  
Pandas  
numpy  
Django  
Requests  
gevent

### JavaScript packages:

Vue  
jQuery

### Software:

Git  
GIMP  
MySQL Workbench  
Vim  
MS Office Suite  
Clonezilla  
Tableau

### About me:

I am sincere, hardworking, and eager to learn new programming languages and work collaboratively.