# **Maxwell Patterson**

mmpatterson94@gmail.com | 716-525-0522 | Chicago, Illinois

LinkedIn: https://www.linkedin.com/in/maxwell-patterson/ | GitHub: https://github.com/mmpatterson

### **SUMMARY**

IT professional with experience in data analysis and data visualization. Comfortable working with front-end and back-end technologies commonly used in the data science field. Have experience presenting information to C-Suite and clients.

## **EDUCATION**

NORTHWESTERN UNIVERSITY, SCHOOL OF PROFESSIONAL STUDIES

Certificate, Data Science Boot Camp

February 2020 (Expected)

DICKINSON COLLEGE

Bachelor of Science, Mathematics and Physics

May 2016

#### TECHNICAL SKILLS

- Programming: Python (pandas, Matplotlib, NumPy, Flask, scikit-learn), SQL (MSSQL, PostgreSQL), JavaScript (plotly, D3, Leaflet), R
- Tools: Machine Learning (linear regression, logistic regression, decision tree, random forest, k-nearest neighbors),
  Tableau, HTML5, CSS3, Jupyter Notebooks, Microsoft Office, Microsoft Visio, Microsoft Visual Studio, Git, SQL
  Server Management Studio, REST APIs

## PROFESSIONAL EXPERIENCE

NIELSEN Chicago, IL

Analytical Framework Consultant

August 2019 - Present

- Work with client and offshore development team to transition databases from legacy systems to newer products
- Use Python to analyze variance in sales information between databases
- Work with data scientists to create machine learning application that predicts a product's characteristics

# REVENUE SOLUTIONS, INC.

Chicago, IL

IT Consultant

December 2017 - August 2019

Associate IT Consultant

September 2016 - December 2017

- Received company award for excellence in communication with the client
- Provided Production support for web applications that increase tax processing efficiency for state, city, and county governments
- Worked with clients' business and technical leads to create and update software requirements specifications (SRS) for multiple custom interfaces involving ETL
- Used SQL Server Data Tools to create SQL Server Integration Services (SSIS) packages
- Created process flow diagrams using Microsoft Visio
- Used MSSQL to query and monitor large data loads

## INTERCOLLEGIATE ATHLETICS

DICKINSON COLLEGE	Carlisle, PA
NCAA Division III Cross Country Team	2012 - 2014
NCAA Division III Track & Field Team	2012 - 2015
Student Assistant Coach, NCAA Division III Cross Country and Track & Field Teams	2015 - 2016