

Jamion Hunter

317-946-9563 | Indianapolis, IN | hunterjamison6@gmail.com | [GitHub](#) | [Linkedin](#)

SUMMARY

I graduated from Marian University of Indiana with a degree in Mathematics with a minor in Physics. I have both tutored and taught mathematics as well as worked in police dispatch before deciding to make a career change into the field of data science and analysis. In order to accomplish this, I completed a data science and machine learning bootcamp with Coding Dojo.

TECHNICAL SKILLS

Python Libraries & Frameworks: Sci-Kit Learn, Tensorflow, Matplotlib, Flask, Pandas, and others.

C++ Libraries & Frameworks: Arduino, OpenSCAD.

SQL Libraries & Frameworks: MySQL, SQLAlchemy

TECHNICAL PROJECTS

<https://github.com/JamisonHunter/Product-Sales-Prediction>

Prediction of Product Sales

Python, Tensorflow, Sci-kit Learn, ETL

<https://github.com/JamisonHunter/Adult-Income-Prediction>

Income Prediction For Guidance Counseling

Python, Tensorflow, Sci-kit Learn, ETL

<https://github.com/JamisonHunter/IMDB-Data-Analysis>

IMDB Data Analysis

Python, SQL, Hypothesis Testing, ETL

<https://github.com/JamisonHunter/Chicago-Crime-Data-Analysis>

Chicago Crime Data Analysis

Python, Tableau, Time Series Data, ETL

PROFESSIONAL EXPERIENCE

2019

Math & Science Teacher

La Plaza, Indianapolis, IN

- Created lesson plans for 8-12 year olds.
- Generated interest in science through project focused lesson planning.

2022-2023

Dispatcher

MUPD, Indianapolis, IN

- Worked with university security software.
- Took emergency calls and quickly directed first responders.

2018

Volunteer

Indy Reads, Indianapolis, IN

- Organized books for store shelves.
- Helped setup for community outreach programs.

EDUCATION

2023

Data Science & Machine Learning

Coding Dojo

2018-2022

B.A. Mathematics

Marian University