# Jonah Rockey

(317) 560-0411 • jonahrockey34@gmail.com • https://jorockey.github.io/

### **EDUCATION**

# Indiana University – Luddy School of Informatics, Indianapolis, IN Master of Science in Applied Data Science GPA – 3.93 Purdue University, West Lafayette, IN Bachelor of Science in Statistics with Math Emphasis GPA – 3.94

### **EXPERIENCE**

# Susan G. Komen Tissue Bank, Indianapolis, IN Database Development Intern

May 2022 – Aug 2022

- Worked under the head informatics programmer at Komen Tissue Bank to assist with various database development projects in their internal web application for managing tissue samples.
- Developed data-driven web applications using Python, HTML, and Django to efficiently store and display biomedical data.
- Conducted testing and debugging of database-related code to ensure data integrity and accuracy, identifying, and fixing issues in a timely manner.
- Maintained and updated existing web pages and applications, using version control tools such as Git.

# Purdue University Athletics, West Lafayette, IN Undergraduate Data Science Researcher

Aug 2020 - May 2021

- Collaborated with the Purdue Athletics Social Media team to automate their data collection and determine what type of posts were the most effective for each platform.
- Utilizing R, Python, SQL, and Tableau, our group's analysis helped the social media team increase interactions on Twitter, Facebook, and Instagram by 22%.

## **SKILLS**

**Programming and Data Tools:** Python, R, SQL, HTML, CSS, JavaScript, Tableau, Apache Spark (PySpark), Keras, NumPy, Pandas, TensorFlow, Scikit-learn, D3, Django, Microsoft Excel, Git

**Data Analytics and Machine Learning:** Applied Statistics, Data Modeling, Neural Networks, Deep Learning, Natural Language Processing, Data Visualization

# **PROJECTS**

# Deep Learning Model for Music Genre Classification – GitHub Link

December 2022

- Built a convolutional neural network model with the goal of using audio input to predict musical genre.
- This was done by converting the music audio into a visual representation that the neural network could analyze.
- Constructed in Python using TensorFlow, Keras, and NumPy.
- Achieved greater than 70% accuracy when classifying music into 10 different genres using the audio input alone.

# Madden 23 Player Data Visualization Dashboard – GitHub Link

October 2022

- Designed a visualization dashboard to investigate player data from the most recent video game based around the National Football League, Madden 23.
- Utilized data exploration skills to analyze the Madden 23 dataset and create meaningful visualizations to transform the data into useful information.
- Created in HTML, CSS, and JavaScript by using D3, a JavaScript data visualization library.