Mia Price

1520 6th Avenue, Troy, New York 12180 513-807-2354 | pricem4@rpi.edu | mialprice.github.io

EDUCATION

Rensselaer Polytechnic Institute (RPI)

Aug 2019 - Present Troy, New York

Master of Science in Information Technology and Web Science

• Concentration: Data Science and Analytics

Relevant Coursework: Big Data Policies, Data Analytics, Database Systems, X-Informatics, Software Development,

Introduction to Machine Learning Applications, Business Issues for Engineers and Scientists

Miami University Aug 2015 – May 2019

Bachelor of Science in Bioengineering

Oxford, Ohio

Concentrations: Bioinformatics, Biomedical Engineering

• Relevant Coursework: Applied Statistics, Object-Oriented Programming, Data Abstraction and Data Structures,

Intro to Statistical Modeling, Database Systems, Algorithms, Bioinformatics Computing Skills

PROJECTS

Classification of Emotion in Audio Files

Feb 2019 – Present

Rensselaer Polytechnic Institute, Introduction to Machine Learning Applications

Troy, New York

Exploring models to classify emotion within audio files including neural nets

• Implementing a convolutional neural network using Python and machine learning packages for classification

Determination of Song Genre Based on Song Attributes

Aug 2019 - Dec 2019

Troy, New York

• Investigated potential models to determine the genre of a song track based on numerous audio attributes

• Constructed support vector machines (SVM) and classification trees for genre classification

• Concluded that SVM model had an accuracy of 43% and the classification tree had an accuracy of 46% as a result of a heavily pop genre skewed dataset

Analysis of Disney Privacy Policy

Nov 2019 - Dec 2019

Rensselaer Polytechnic Institute, Big Data Policy

Rensselaer Polytechnic Institute, Data Analytics

Troy, New York

- Analyzed Disney's privacy policy including its limitations and implications for an increasingly technological world
- Designed a mock data management plan in accordance with Disney's privacy policy

Biological Synthesis and Industrial Scale-Up of Violacein in E. coli

Aug 2018 - May 2019

Miami University, Senior Design

Oxford, Ohio

- Performed market analysis to investigate the viability of industrial scale-up
- Determined optimal media conditions to increase final titer and improve on project runtime
- Quantified bacterial extract to determine purity and improved process design to increase efficiency of extractions
- Evaluated ability of violacein to dye textiles while sustaining antimicrobial properties

EXPERIENCE

Teaching Assistant

Aug 2019 – Present

Rensselaer Polytechnic Institute Troy

Troy, New York

- Guided students in senior and graduate-level Data Science and Data Analytics courses
- Assisted in grading assignments and providing feedback for over 60 students

Resident Assistant Aug 2016 – May 2019

Miami University Oxford, Ohio

- Accessed the needs of 120 residents in 3 consecutive years
- Coordinated 4 corridor and 4 all-hall programs per semester centered around the residential curriculum

SKILLS

Programming: Java, Git, Matlab, Python (NumPy, pandas, scikit-learn, PyTorch), R, SQL

Software: Anaconda, Brackets, Command Line, Eclipse, Github, Google Drive, Jetbrains, Jupyter Notebook, Matlab,

Microsoft Office Suite, RStudio, Visual Studio Suite