Philadelphia, PA

Graduation: June 2023

3737 Lancaster Avenue • Philadelphia, PA 19104 • 445-208-8781

## Education

Drexel University
Bachelor of Science in Information Science
Data Science; Minor: Computer Science, Economics

Lanzhou University Bachelor of Science in Information Science Data Science Gansu, China September 2018 to June 2021

**GPA: 3.9** 

**GPA: 4.0** 

# **Skills**

Programing languages: Python, C/C++, R, HTML, JavaScript, Bash, MySQL Tools:Git, Postgres, PyCharm, WebStorm, Apache Hadoop, Xcode, weka, DrRacket, Gephi, Jupyter Notebook Frameworks: Pandas, NumPy, Flask, TensorFlow, PaddlePaddle, scikit-learn, Beautiful Soup Operating System: Ubuntu(Unity), macOS(Darwin)

# **Relevant Coursework**

Data StructuresBusiness Statistics I, IILinear AlgebraIntroduction to Data ScienceData CurationDatabase Management SystemsInformation VisualizationData Science Programming I, IIInformation Retrieval SystemsSocial Media Data AnalysisData Mining ApplicationsMachine Learning

# **Experience**

Drexel University Metadata Research Center Research Assistant Philadelphia, PA January 2022 to Present

- Participated in the NSF Institute for Data Driven Dynamical Design project.
- Built efficient pipeline to collect scholarly literature in material science from various publishers.
- Participated in team meetings and collaborate on scholarly and scientific output.

Hangzhou Yunge Data Technology Co., Ltd

Hangzhou, China

Data Scientist Internship

August to September 2019

- Participated in the development of Instant messenger-based roadside assistance system.
- Participated in project code testing and data maintenance related works.
- Assisted project manager to record project progress and monitor the progress in real time.

Lanzhou University

Gansu, China

Team Leader

March to June 2021

- Built Long Short Term Memory prediction model and train the model.
- Adopted Cross-validation method for repeated samplings and compared the prediction model with traditional RNN model.
- Recorded the experimental data and completed the experimental report.

OSLab Gansu, China

Team Leader for the Blockly Module

March 2021 to January 2022

- Participated in the Google Open Source Blockly Teaching Cases Data Systems project.
- Determined the four curriculum data systems of the project.
- Simulated the phenomena in life by combining mathematics and computer simulation methods.

## **Honors and Awards**

A. J. Drexel Scholarship, Drexel University, 2021-2022 Second Prize in the Mathematical Contest in Modeling, Lanzhou University, 2021