Renee Gil

Email: renee.gil@mailbox.org Github: github.com/rngil Location: Ottawa, Canada

EXPERIENCE

Data Scientist

May 2021 - Present

Carleton University, Ottawa, ON

- Develop data pipelines for generating, processing, and analyzing 1TB+ of data
- Develop High Performance Computing (HPC) workflows for large-scale deep learning models
- Design and conduct workshops on applied data science to chemistry

AI Data Scientist

May 2021 - Present

Carleton University, Ottawa, ON

- Develop data pipelines for generating, processing, and analyzing 1TB+ of data
- Develop High Performance Computing (HPC) workflows for large-scale deep learning models
- Design and conduct workshops on applied data science to chemistry

Machine Learning Engineer

Sep 2021 - Present

Burkett Statistical Consulting, Ottawa, ON

- Led development of optimization algorithm for car paint schedule automation for several plants of a global automotive supplier, increasing order capacity by 300% while meeting plant constraints
- Developed time series forecasting model for efficient power distribution for large users and energy storage systems, improving price forecasting accuracy by 8%
- Consulted on development of energy arbitrage algorithm based on reinforcement learning and linear programming
- · Developed end-to-end machine learning pipeline for monitoring mental exertion levels in concussed individuals

EDUCATION

PhD in Chemistry

May 2021 - Present

Carleton University, Ottawa, ON

Thesis: "Data-Driven Approaches in Covalent Drug Discovery"

OPEN SOURCE WORK

Developer

Google Summer of Code

- · Lead the development of a Julia library (Cclib.jl) for processing quantum chemistry data
- Lead the conversion of a Python library (Chemtools) from Python 2 to Python 3
- Wrote documentation and tutorials for both libraries