Rory Hartong-Redden

June 4, 2024 | Boulder, CO | roryhr@gmail.com | roryhr.com | github.com/roryhr

## Summary

Senior Data Scientist with eight years of experience using Python and two years of management experience.

## **Tools**

Python, Julia, Elixir, SQL, Git, Bash

Spark, Hadoop, S3

AWS, Docker, CircleCI, CI/CD

Jupyter Notebooks, PyCharm

Python Tools: Flask, Pandas, scikit-learn, requests, pytest, PySpark, TensorFlow, Conda

## Work

• SyBridge Technologies (formerly Fast Radius)

Boulder, CO

Technical Manager and Lead Data Scientist

Aug 2021–May 2024

- Leading the data science team as we expand and improve models that instantly quoting parts
- Trained a random forest regression model of cycle time for CNC costing
- Packed parts in boxes using mixed integer programming to estimate shipping costs

• Fast Radius Chicago, IL

Data Scientist Feb 2020-Aug 2021

- Tech stack: Python, scikit-learn, Flask, Docker, AWS
- As the founding data scientist, built the API for instantly quoting additive technologies
- The data science team owns features end-to-end so I dip in to write Elixir, JavaScript, or Terraform to get stuff into production

• runtastic Linz, Austria
Data Engineer Oct 2018–Sep 2019

- Tech stack: Python, Spark, Hadoop, Flume, Oozie, Hive, RabbitMQ
- Led the design and deployment of a "People You Might Know" data product using Spark, scikitlearn, SparkML, and Elasticsearch
- Built a data exchange prototype with Kafka and a production system with AWS S3

• Allstate Menlo Park, CA Research Analyst Jul 2016–Sep 2018

- Tech stack: Python, Pandas, Tensorflow, Spark, Julia, PostGIS
- Trained machine learning models and analyzed telematics and crash data for risk prediction
- Co-authored a paper on our research "Real-time Prediction of Intermediate-Horizon Automotive Collision" with the Stanford Intelligent Systems Lab

## Education

• University of California, Santa Barbara

Santa Barbara, CA Dec 2014

MS Mechanical Engineering

- Tech stack: MATLAB, SolidWorks, LaTeX

- Thesis research: Incorporated an image processing technique for cheap 3D high speed mm-resolution measurement over a surface area of  $225\,\mathrm{cm}^2$ 

• University of California, Santa Barbara

Santa Barbara, CA June 2010

BS Physics & BS Mechanical Engineering