Reid Case

Los Angeles, CA | **C:** 504-236-5069 | **E:** reidtc82@gmail.com

TECHNICAL SKILLS

Languages and Libraries: Python, SQL, R, SciKit Learn, Tensorflow, Plot.ly, Matplotlib and Flask.

Databases: Microsoft SQL Server and the Hadoop Ecosystem.

Technologies and Environments: Git, Linux, Amazon Web Services and Azure.

Skills: Data wrangling, cleaning and preprocessing, feature engineering, visualization, hypothesis testing, regression analysis, clustering, classification, object oriented programming, distributed systems, time series analysis and multiprocessing programming.

EDUCATION

Master of Science in Computer Science

DePaul University

Bachelor of Science in Applied Computing, Systems & Technology Minor in Small Business Development

December 2010

Expected: December 2020

Tulane University

RELEVANT COURSEWORK

Programming Machine Learning Applications, Artificial Intelligence, Fundamentals of Data Science, Data Analysis and Regression, Time Series Analysis, and Distributed Systems

PROJECTS

Boston Crime Data Regression Analysis

November 2019

- Contributed to a group project analyzing crime data sourced from the city of Boston.
- Conducted exploratory analysis, data cleaning and preprocessing in R to identify relationships between explanatory variables and crime statistics over the observation period.
- Performed regression analysis of station distance from reported crime location, as the response variable, with multiple physical and environmental explanatory variables.

Analysis of Cycling Performance Data

June 2019

- Compiled coordinate, physiological response, environmental and other bicycling performance data from cyclists.
- Performed data cleaning and preprocessing including imputation, unit conversion, and anomaly correction using Python packages; numpy, pandas, multiprocessing, and sci-kit learn.
- Compared results of classifier and regression models for heart rate response and power prediction.
- Developed optimizer class for parameter tuning. Contrasted performance between multithread and multiprocessing methods.

Text Recommender System

June 2019

Python implementation of K-Nearest Neighbors text-sequence recommender system using standard and SVD
estimators combined with Euclidean distance, cosine similarity, and Pearson's correlation coefficient as
measures of similarity.

Markov Chain Name Generator

April 2019

• Pedagogical exercise implementing a Markov Chain based name generator in Python.

PROGRAMMING & TECHNOLOGY EXPERIENCE

• Core Systems Programmer Analyst, SkyOne Federal Credit Union

April 2018-Present

• IT Support Programmer, RiverLand Federal Credit Union

March 2012-July 2017

INVOLVEMENT & FREELANCE

- D4G (Data for Good) Volunteer
 Buzzfeed, Inc Freelance Set Carpenter Art Department

August 2019-March 2020 August 2017-April 2018