**Pengchong Tang**

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**SKILLS**

**Programming languages:**

**Web Technology:**

**Data science & big data tools:**

**Version control systems:**

**Databases:**

**Technology knowledge:**

SAS, R, Python, SQL, MATLAB, Scala, JavaScript, C++, C#, VBA

HTML, XML, JSON

Spark, MLlib, PySpark, Tableau, Sklearn, H2O.ai, AWS, SPSS

Git, SourceTree

Oracle, SQL Server 2012

Machine learning, Data Analysis, Data Mining, Data Wrangling, Predictive Modeling, Statistics, Natural Language Processing (NLP), Operations Research, Experimental Design

**PROJECTS**

[**Credit Card Fraud Detection**](https://github.com/ferrarisf50/Udacity-Data-Analyst-Nanodegree/tree/master/Project_2_creditcard_fraud_detection) **11/2017**

* Explored and analyzed a credit card transaction dataset using R ggplot2 and built a classification model using Sklearn in Python. The model achieves 0.8 score on average on AUPRC, can detect about 80% of frauds.

[**Udacity Tweeter Data Wrangling**](https://github.com/ferrarisf50/Udacity-Data-Analyst-Nanodegree/tree/master/Project_3_weratedogs) **12/2017**

* Gathered 6000 tweets of @dog\_rates through Twitter API, assessed the data quality and programmatically cleaned data using Pandas/NumPy, to ensure data completeness and tidiness.

[**NYC Taxi Trip Duration**](https://github.com/ferrarisf50/Udacity-Data-Analyst-Nanodegree/tree/master/Project_4_NYC_taxi_trip_duration) **01/2018 - present**

* Gathered 1.4 million NYC taxi trip routes information during the first half of 2016 from OSRM, assessed and cleaned the data with specific criteria, visualized and analyzed the data using Tableau, implemented machine learning algorithms (Xgboost) to build a model to predict taxi trip duration, scoring LB 0.38.

**EXPERIENCE**

**Eurofins Lancaster Laboratories /** SAS programmer/Scientist II at Kalamazoo, MI **11/2014 – present**

* Support clients with clinical data management, define validation rules according to the data management plan (DMP), design portable Python apps to automatically generate SQL and SAS scripts to extract relevant information from the database, implement a machine learning td-idf model to classify lab spreadsheet data, process 30+ data requests per week, including data import, data correction and data flagging, saving 60% of processing time. (Main skills: SAS/MACRO, SAS/BASE, SAS/SQL, Sklearn, NLP, Random forest, SQL Server)
* Design SAS programs using PROC SQL and SAS/MACRO to validate the lab data across multiple tables, such as checking duplicate, truncation, and data formatting.
* Revamp existing SAS programs and develop new apps to automatically retrieve data from the Electronic Data Capture (EDC) System API, map XML data to the CDMS database daily for 20+ clinical studies, reducing labor hours for clients by 90%. (Main skills: XML, JSON, Python, SAS)
* Design and develop a Python dashboard, which utilizes packages such as Selenium.ChromeDriver, PyODBC, and Win32com.client to automate repeated data management tasks, including email management and web forms filling, successfully reducing labor hours for clients by 80%. (Main skills: VBA, Python, Web scraping)

**EDUCATION**

* MS in Statistics, George Washington University, Washington DC **09/2010 – 06/2012**
* BS in Mathematics, Sun Yat-sen University, Guangzhou, China **08/2006 – 06/2010**
* Udacity Data Analyst Nanodegree Program  **11/2017 – 01/2018**

**CERTIFICATIONS**

* SAS Certified Advanced Programmer for SAS 9 **03/2014**
* SAS Certified Base Programmer for SAS 9 **11/2012**
* R Programming (Coursera) **03/2015**
* Data Visualization and Communication with Tableau (Coursera) **11/2017**
* Retrieving, Processing, and Visualizing Data with Python (Coursera) **10/2017**

**LANGUAGES**

Chinese Mandarin(native), Cantonese(native)