Juan Davis

Roswell GA, 30076

Email: juan.davis@outlook.com

OBJECTIVE

A proactive and fast learning individual, seeking an opportunity to assist a data scientist/machine learning collective at an introductory level, by leveraging my software development experience and recent Data science deep learning studies:

EXPERIENCE

* **General Motors (GM)** Roswell, GA

*Python Developer Sep.2013 –Jan 2019*

SKILLS

* **Proficient:** *Python, R, Java, SQL, Web logic, Tableau, Gretl ,Microsoft Business Intelligence*

*Tools (MSVS, SSDT-BI SSAS, SSIS, SSRS, SQL Server..)*

* **Familiar with:** *HTML, CSS, Java Script, Spark, TensorFlow*
* **Programming:**

**Data Science:** *Python, R (intermediate), Pandas, Numpy, scikit-learn, Seaborn, Mllib,*

*Matplotlib,**plotly,Cufflinks*

**Others:** *SVN,Git, Jenkins*

**Basics:** *HTML, Java Script, Angular-JS, CSS*

* **Databases***: MYSQL, SQL*
* **Technical: Machine Learning:** *Classification, Regression, Recommender System, NLP,*

*Data-scraping, Manipulation and Visualization*

PROJECTS

***Apply different machine learning algorithms and data visualization techniques on****:*

* *Oil vs. Bank Stock Price during recession*
* *Chicago Payroll Data (Kaggle website), Boston Housing Dataset(kaggle)*
* *Titanic(predict the survival rate of the passengers)*
* GitHub: <https://github.com/Chombelaw/DS_Projects-Learnings.git>