# Kay Ayala

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# **Summary**

I am a Data Scientist with NLP experience. I am fluent in building machine learning pipelines for business objectives. This includes querying, cleaning, and exploring data, building and tuning machine learning and statistical models, as well as building dashboards, and reports. My work ranges from computer vision to time series analysis.

# **Experience**

**Data Scientist** for AT&T while at Luxoft(DXC)

Sept 2020 - Jun 2021

- Data Scientist on the "Insights Engine" **NLP Team**
- NLP Emergency zero shot classification using HuggingFace
- NLP Sentiment Analysis using HuggingFace Transformers
- NLP Topic creation using Markov Chain/ transition matrices

## Optical Character Recognition (OCR) for Arabic handwriting

Portfolio Project

- Classified handwritten character images: 93% accuracy
- Implemented CNN with two convolutional layers each with a pooling layer
- Utilized python, Tensorflow, Jupyter Notebooks on AWS EC2

#### Time Series Forecast of Bike Share Data

Portfolio Project

- Forecasted ridership on Capital BikeShare data for resource management
- Compared ARMA, ARIMA, VAR, NN, and VAR-ARMA ensemble in R

#### Performance Comparison of **SVM**, **Decision trees**, and **KNN**

Portfolio Project

- Found Linear SVM to have best performance on our datasets
- Written in python using NumPy and scikit-learn

### Markov Chord Progression Generator

Portfolio Project

- Built generative algorithm which makes chord progressions and then plays them.
- Collected the data to make the dataset and wrote Markov chain in Python

**Tableau** Portfolio Project

• Designed **visualizations** for homeless data in Sonoma County

#### Education

Southern Methodist University

Nov 2018 – Dec 2020

**MS in Data Science** 

University of California, San Diego

Sept 2014 – Jun 2017

**BS** Cognitive Science (Machine Learning focus)

**Teaching** Taught Introduction to Linear Algebra

Winter/Spring 2021

### Skills

Python, R, RDBMS, SQL, Spark, Neural Networks, Deep Learning DL, Tensorflow, Docker, Natural Language Processing NLP, NLU, Time Series Analysis, Amazon Web Services - AWS, EC2, Machine Learning models ML, GLM, nltk, HuggingFace, Transformers, NumPy, SciKit-Learn/sklearn, SciPy, pandas, Matplotlib, Git, Github, Shell Scripting, Unix, Linux, Vim, Probability, Statistics, Calculus, Linear Algebra, Experimental Design, A/B Testing, Data Visualization, **Tableau**