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EXPERIENCE

• University of California, Davis

Davis, CA

Undergraduate Researcher; Statistics Department

May 2020 - Present

- Research Lead: Managed every aspect of the research project from data collection, data cleaning, and model building in Python.
- Music Information Retrieval: Used Librosa for signal processing techniques within the time and frequency domains such as Fourier Transformations, Log-frequency power spectrograms, and Mel Frequency Cepstrum Coefficients (MFCCs.)
- Deep Learning Research: Reconstructed and tested Deep U-Net (Convolutional Neural Network) from paper to extract songs with TensorFlow.

• Mathnasium Davis, CA

Mathematics Tutor

September 2019 - Present

- Improved Scores: Worked one-on-one with children diagnosed with ADHD and Autism to help improve homework and test scores.
- **Tutoring**: Tutored Math part-time at every academic level ranging from Kindergarten to AP AB/BC Calculus (approximately 60 students.)
- Learning: Personalized teaching methods over time to allow for students' maximized retention given their various learning habits.

• Hindsight Technology Solutions

Remote

Machine Learning Intern

August 2019 - February 2020

- Web Scraping: Created large-scale web scrapers with beautiful oup to retrieve a minimum of 500 articles at a time.
- Data Cleaning: Parsed and cleaned through corpus data to retrieve key words/entities of each document with regular expressions.
- Web Apps: Developed a web application using streamlit as an extension of a Natural Language Processing (NLP) model to facilitate semi-supervised training.

• Penji Remote

Data Science Intern

January 2019 - August 2019

- Marketing Analysis: Studied KPIs with CEO to analyze customer acquisition improved marketing strategies by 20%
- Data Dashboards: Automated tracking of app's virality across campuses in Jupyter notebooks.

PROJECTS

- Audio Classifier: Blended digital signal processing and supervised machine learning techniques to predict instruments with an accuracy of 98%.
- Personal Portfolio: Built and deployed a static personal website using Hugo, Markdown, and Netlify.

Relevant Courses

- Supervised/Unsupervised Statistical Learning: Two series class that focused on numerous methods of regression, classification, clustering, dimension reduction, and other modes of statistical learning adjunct with implementation of algorithms using Python's sklearn.
- Statistical Data Science/Big Data Technologies: Three series class in which students learn about data retrieval, cleaning, analysis, and visualization utilizing the tools in R, Python, and SQL.
- **Probability Theory/Mathematical Statistics**: Three series classes which began with an introduction to the rules of probability and developed towards parameter estimation and hypothesis testing using mathematical statistics.
- Bayesian Data Analysis: Developed intuition on the properties of multi-dimensional prior and posterior distributions as well as various random sampling methods.

EDUCATION

• University of California, Davis

Davis, CA