# KEVIN BUI

**J** (818)-823-1376 **≥** kevinbui806@gmail.com thtps://www.linkedin.com/in/kevin-bui kevinbui2.github.io

## Education

## University of California San Diego

Exp. March 2024

Bachelors of Science in Data Science; GPA: 3.75

La Jolla, CA

 Coursework: Principles of Data Science, Theoretical Foundations of Data Science, Practice and Application of Data Science, Exploratory Data Analysis and Inference, Introduction to Data Management, Systems for Scalable Analytics, Data Structures and Algorithms, Recommender Systems and Web Mining, Business Analytics, Econometrics

## Experience

 $\mathbf{SeeByte} \\ \mathbf{Aug} \ \mathbf{2022-Dec} \ \mathbf{2022}$ 

Data Engineer Intern

San Diego, CA

- Worked alongside the SeeByte ML Team to facilitate data preparation using Computer Vision Annotation Tool.
- Assisted the team on developing automated tools in data processing for future machine learning projects.
- Trained the model to improve the Automatic Target Recognition of mine-like objects for ROV Autonomy.
- Assisted development of user dashboard that allow for easier use of controlling Mobile Gateway Buoy Vehicle.

## **Acoustical Engineering Services**

Jun 2021 - Aug 2022

Data Analyst / Acoustical Engineer

Los Angeles, CA

- Worked at Acoustical Engineering Services to collect, clean, and analyze data for clients, verifying acoustics were in compliance with regulation for each client's proposal.
- Created visualizations for clients' data, clarifying the necessary changes on designs of buildings for compliance.
- Assisted in modeling buildings from clients' design proposals using AutoCAD, testing acoustics.

## **Projects**

# Song Lyrics Generator Using Language Models | NLTK, GPT-2, Scikit-learn, Genius API

June 2022

- Created a Ngram Language Model and utilized GPT-2 to generate new song lyrics given a corpus of an artist's lyrics.
- Utilized the Genius API to scrape all of an artist's lyrics.
- Presented a song's given highest TF-IDF and visualized the lyrics with a word cloud visualization.

## Spotify User's Music Statistics | JavaScript, Spotify Web API

June 2022

- Created a website called "A Glimpse of Your Spotify Statistics" which allowed users to view their top tracks, artists, and genres in 3 different time periods.
- Utilized the Spotify Web API to gather users' data and created data visualizations for users' statistics, such as a pie chart to view different genres.

#### Youtube Comments Spam Detection | Youtube API, Scikit-learn

July 2022

- Trained a model using a Naive Bayes Classifier to predict whether a comment was spam, using a YouTube comment dataset from the UCI Machine Learning Repository.
- Extracted comments from popular YouTubers using the YouTube API, labeling whether the comments were spam to create the training dataset.

#### LA County Covid-19 Dashboard | Tableau

July 2022

- Extracted datasets from data.lacity.org to create an interactive Covid-19 Dashboard using LA County data.
- Presented different visualizations for users to easily understand information, such as number of positive cases and deaths, and vaccination rates by neighborhood and demographic.

#### Certifications

• AWS Certified Cloud Practitioner

• Google Data Analytics Certificate

## **Technical Skills**

Languages: Python, SQL, JavaScript, TypeScript, Java

**Technologies**: Tableau, PostgreSQL, MySQL, Docker, Linux, JMP, Excel **Other**: NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, Git, Bash