

ABHINAV R. KOLLI

abhinav.kolli@utexas.edu • (502) 593-0326 • linkedin.com/in/abhinavkolli/ • abhinavkolli03.github.io • github.com/abhinavkolli03

EDUCATION

The University of Texas at Austin	Bachelor of Science, Computer Science Honors	December 2025
	Bachelor of Business Administration, Canfield Business Honors	December 2025

- **Relevant Honors Coursework:** Data Structures, Discrete Math, Multivariable Calculus, Probability & Statistics
- **Organizations:** TX Convergent Forge Startups, UT Programming Contests, CSB Association, ECLAIR Smart Mirror Team

EXPERIENCE

Behavior – Pittsburgh, PA (Remote) August 2022 - Present

Machine Learning Engineer Intern - Python, TensorFlow, Keras, Google Cloud, Firebase

- Enhance XGBoost and CNN models in predicting opioid cravings using time-series data extracted from 650 patient wearables
- Employ feature engineering techniques (PCA, Autoencoding) to enhance opioid input data for machine learning models
- Deploy testing framework of XGBoost model into Google Cloud and store prediction results into Cloud Firestore

Kalvi Prep – Atlanta, GA (Remote) May 2021 - August 2021

Software Engineering Intern & Instructor - React Native, MongoDB, JavaScript, Java

- Oversaw backend team and engineered website's database form and mobile app features using MongoDB and React Native
- Launched the backend with team, received 25K+ page visits, and accrued over 2.3K student interest forms
- Established institute's 32-week Java Computer Science Data Structures courses to 600+ registered students

University of Texas at Dallas AI Labs - Richardson, TX June 2020 - July 2020

Machine Learning Research Intern – Python, TensorFlow, Keras

- Trained a dynamic ARIMA-LSTM neural network model using TensorFlow-Keras to accurately predict 71% of stock input data
- Constructed a DQN-reinforced learning agent called StockBot and led the experiments that simulated the bot's stock trading
- Co-authored and edited university research paper on model's forecasting performance and reinforcement simulation

initializeChange() E-Learning Non-Profit - Frisco, TX Summer 2019 - Summer 2021

Co-Founder & Instructor – MIT App Inventor, Swift, HTML, CSS, JavaScript

- Coordinated 9 workshops, HackCOVID hackathon, and Techspire Accelerator program with the National Tech Administration
- Hosted over 240 hours of individualized mentoring to 150+ students on hackathon-related programming frameworks

PROJECTS

VlogMi: Convergent Forge Startups – React Native, AWS, TypeScript September 2022 - Present

- Reconfigure local startup's vlog application to React Native from Android and iOS as software engineer in tech team
- Developed a monetization interface that enables content creators to track their daily users and income from videos

SENPI: Sentiment Analysis Audio Detection API - Scikit-Learn, Python, Flask, React.JS August 2022

- Trained and documented sentiment analysis results of various binary classification models with an airline's reviews dataset
- Utilized Google Colab to preprocess, vectorize, and design a model pipeline to quickly experiment with each sklearn model
- Devised an audio-to-text recording React app for users to input text data into Flask and output model's sentiment prediction

Algorimage – HTML, CSS, JavaScript, React.JS January 2022

- Developed interactive algorithm visualizer for users to experiment pathfinding, sorting, and searching algorithms

HONORS

- USA Computing Olympiad Gold Division Spring 2020
- 1st Place HackSMU State Farm Sponsor Award Spring 2020
- 2nd place EarthXHack State Farm and Oxy Sponsor Awards Spring 2019

SKILLS/ADDITIONAL INFORMATION

Technology: Python, Java, AWS, GCP, TensorFlow, Keras, React.js, React Native, TypeScript, C++, SQL, MongoDB, HTML, CSS, JS

Certifications: AWS Solutions Architect (2022), Google Data Analytics (in progress)

Interests: Hiking at National Parks, NFL (Carolina Panthers), Videogame Design, Cooking