Kieran Khan

kierank.pc@gmail.com | linkedin.com/in/kierankhan | github.com/kierankhan | kierank.dev/

EDUCATION

University of Maryland, College Park

College Park, MD

B.S. Computer Science and Statistics

- Expected December 2025
- Dean's List and President's Scholarship Awardee
- Coursework: Data Science, Machine Learning, Probability Theory 1 and 2, Advanced Data Structures, Computer Network Security, Sampling Theory, Computational Methods, Algorithms, Computer Systems

EXPERIENCE

Aerospace Corporation

May 2024

Software Engineering Intern

Chantilly, VA

- Engineered a data pipeline in Go to process heterogeneous satellite telemetry for a ground system testbed.
- Developed a telemetry dictionary using MongoDB and integrated downstream services including MySQL and Grafana for visualization, Kafka for logging, and an image repository. Containerized all services with Docker.
- Ported and packaged an internal Python library for orbital propagation. Utilized it to solve an open problem by
 identifying an unknown satellite using regression and optimization techniques.

U.S. News & World Report

January 2024 – May 2024

Software Engineer

College Park, MD

- Built an internal quality assurance application for efficiently managing and validating School ranking data.
- Utilized **React** with **TypeScript** for building a robust UI, and implemented **TanStack** query to fetch and cache data from a relational **PostgreSQL** database. Saved non-technical staff hundreds of hours of manual lookup.
- Presented the product at U.S. News Headquarters to company leadership, including the CTO and lead engineers.

iCode School

May 2023 – August 2023 Vienna, VA

• Instructed K-12 students in programming languages such as Java, C#, and Python. Guided them in applying these skills to platforms like Unity, MCreator, Construct3, and Scratch.

PROJECTS

Instructor

${f Testudo AI} \mid https://github.com/kierankhan/Testudo AI$

August 2023

- Launched an Auto-GPT service where users can interact with an AI agent that unifies University of Maryland's course/section data, grade data, and professor reviews database.
- Built Custom Tools from scratch to leverage API's. Performed prompt engineering to allow the agent to correctly parse user requests. Implemented **Conversational Memory** to have the Agent remember past interactions.
- Utilized Embeddings, Vector Stores, and FAISS Similarity Search to allow the Agent to reference large review data that exceeds the GPT-3.5 token limit.

Python, LangChain, LangSmith, OpenAI, Streamlit, Vector Stores, FAISS, Matplotlib

WillHeSave | https://github.com/kierankhan/WillHeSave

February 2024

- WillHeSave is a machine learning project built to predict whether a user will save a song to their Spotify library.
- Performed audio feature extraction using Spotify's API. Built custom fuctions using the Spotipy library to turn playlist links into a labeled **Pandas** dataframe. Set up a 10-fold cross validation train-test split.
- Analyzed the performance of five different classification algorithms with **Sklearn**, optimizing for **precision**. Used **Seaborn** to make a covariance heatmap of features.

Pandas, Sklearn, NumPy, Seaborn, Spotiny, Jupyter Notebook

TECHNICAL SKILLS

Languages: Python, Typescript, Go, Java, C, R, HTML/CSS, OCaml

Technologies: Git, Docker, SQL, ReactJS, Node.js, LangChain, Pandas, Numpy, Scikit-learn, TanStack, FastAPI, Kafka

COMMUNITY & LEADERSHIP

Diamondback Innovators

Feburary 2024 – Present

Officer/Webmaster

College Park, MD

• Assisted in launching an engineering consulting organization serving local companies, and developed the website.

Gamer Symphony Orchestra

Feburary 2023 – Present

Violinist for the Gamer Symphony Orchestra, playing video game music custom-arranged for a full orchestra.