Lance Nguyen

lancemnguyen@gmail.com | Portfolio | LinkedIn | Github

Professional Summary

Former professional tennis coach transitioned to a software developer with 1 year of AI engineering experience, eager to build and maintain AI applications and optimize RAG systems.

Skills

Languages and Tools: Python, JavaScript, HTML, CSS, Git, Flask, Django, AWS, Streamlit Machine Learning Stack: PyTorch, LLMs, Prompt Engineering, LangChain, LlamaIndex, RAG

AI Projects

LLM Optimization with RAG | Website

• Analyzed LangChain and LlamaIndex frameworks to experiment with RAG techniques, exploring advanced indexing, vector store embeddings, and retrieval mechanisms

SpotOn (Review Analysis) | Website

- Architected an efficient communication pipeline with OpenAI API to generate answers to queries based on place reviews, ensuring a personalized and insightful interaction for users
- Automated data retrieval from Google Places API to enable place search functionality, using the API's powerful features for retrieving detailed information about places

Odoc (Article Assistant) | Website

- Created an AI-powered article assistant that uses GPT-3.5 to summarize web articles and PDFs
- Designed a chatbot system that combines article content, user queries, and conversation history for GPT-3.5 to generate context-aware responses

CooPA (Search Chatbot) | Website

- Implemented a LLM to generate contextually relevant responses by analyzing aggregated content from Google Search API results based on user queries
- Optimized the accuracy and reliability of content aggregation by using the BeautifulSoup library to web scrape visible text from HTML content retrieved through the Google Search API

AI Extensions | Github

- Developed 2 Chrome extensions that allow users to interact with a LLM by:
 - o [LookItUp] Seeing the definition, synonyms, and antonyms of highlighted text
 - o [Persona] Transforming highlighted text into different styles of language

Work Experience

Medical Biller/Assistant Bookkeeper, Pacific Hearing Service

April 2022 – *March* 2023

• Managed end-to-end billing processes, submitting 400+ claims on CounselEar which resulted in increased client retention; concurrently, resolved 100+ open invoices for prompt payment

Professional Tennis Coach, Lu Tennis Academy

April 2014 – April 2022

• Empowered 600+ students by executing training programs for beginner to national levels, which resulted in improved tournament ratings as high as: Blue Chips, 13 UTR, and 5.5 NTRP

Education

San Jose State University, Bachelor of Science in Kinesiology

August 2019

- Dean's Scholar Award
- Captain of Club Tennis Team: directed tournaments and managed logistics for club events

Online AI Courses: Andrej Karpathy - Neural Networks, DeepLearning.AI - Prompt Engineering, LangChain Chat with Your Data, Building and Evaluating Advanced RAG Applications