Daniel McCann-Sayles & danielmccannsayles.github.io

Summary

Seeking multi-functional position improving the world w/ Al-assisted research. 2 years of work experience as a FE Engineer (TS/JS), burgeoning experience w/ Python/ML. Passionate, Collaborative, Innovative.

Work Experience

Cisco, Software Engineer

Jul 2023 - Present

Frontend Developer

- Developed modern, high-performance Angular applications, leveraging RxJS, NgRx, Signals, Cypress, Jest
- Took initiative to explore AI/LLM applications, contributing to hackathon-winning project on AI use cases
- Researched, presented, maintained, and enforced best practices across frontend projects
- Collaborated with team and cross-functional teams, mentoring, sharing knowledge, fostering relationships

Cisco, Software Engineer Intern

Jun 2022 - Sep 2022

Three main projects:

- Formed team of interns to improve sentiment analysis project (HF) improved accuracy from 65 to 94%
- Built test harnesses for shared Angular components to improve robustness
- Created Electron app to pull data from Mixpanel, visualize w/ D3.js, and generate ppts w/ C# and OpenXML

Projects

Kid-fight game

Oct-Nov 2024

Used sockets, pygame, LLM calling to make a creative multiplayer game that uses LLMs for arbitration

LLM Chaining Exploration

Oct 2024

- Took apart existing research paper, explored patterns for chaining LLM calls to improve performance
- Converted python code to async, explored logging methods for LLM chains, got familiar w/ openAls apis

Cisco LLM Generation, Data Science

Aug 2024

- Worked on a project doing data science to improve an internal LLM email generation process at Cisco
- Built helper visualization methods, multiple notebooks, experimented with cleaning e.g. LLM, vector sim.

LLM Verbal Assistant Jul 2024

Created a note-taking assistant w/ an iOS app and Node server that transcribes and responds verbally

Cisco Hackathon, Al Use Cases

May 2024

Team won first place in an internal Cisco hackathon. I built a simple LLM + RAG system w/ Streamlit & FAISS

Passage, L.I.F.E

Inrix Hackathon

Sep 2021 - Jun 2022

Created app (Flutter) with Bluetooth sync, persistent data storage, learning content, for kids in LATAM

Nov 2021

Created a website (React) comparing public/private transportation - team placed top 7/122 participants

Education & Technical Skills

Santa Clara University, B.S. General Engineering, Design thinking

Mar 2023

Languages: Python, JavaScript, Typescript

Software/Frameworks: pd, np, any.io, openAl, Angular, Cypress,

Jest, React, Svelte, Figma

