CHAN YAT FU JACKY

Education

The University of Hong Kong

Sept 2019 - Now

CGPA 2.51

BEng in Computer Engineering

- 2022-2023 Year GPA: 3.85 (12 courses)
- 2023-2024 Semester 1 GPA: 3.57
- Winner (Top 11 out of 136 projects) Final Year Poject Poster Competition
- Finalist (Top 6) Generative AI Hackathon for Social Good
- A+ in Operating Systems, Digital System Design, Probabilistic Systems Analysis

Buddhist Sin Tak College

Hong Kong Diploma of Secondary Education Examination

- DSE: 5* in English Speaking, 5 in English Writing
- IELTS (2019): 8.5 in Reading, 7.5 in Listening

Technical Skills

Language TypeScript, Python, Java, Bash Script Backend Express.js, FastAPI, Node.js Other Technologies PyTorch, Docker, GraphQL Frontend Next.js, React, Solid.js, Svelte, Qt Cloud & Databases AWS, Azure, SQL, MongoDB

Work Experience

Software Developer - Novbee

June 2023 - January 2024

Part-time Software Developer

August 2023 - January 2024

- Developed and maintained a dynamic website leveraging Next.js, FastAPI, PostgreSQL, and GraphQL.
- Conceived and executed the backend infrastructure and database schema for the company.

Software Developer Intern

June 2023 - August 2023

- Engineered a Singing Voice Synthesis model utilizing PyTorch.
- Developed a user-friendly **React** website enhancing the company's digital presence.

DIgital Marketing and Data Analytics Intern – Homie Living

May 2022 – August 2022

- Enhanced the open and click rates of email campaigns by 22% and 17% respectively.
- Optimized SEO strategy leading to **top 3 Google search rankings** for various keywords (4 ranked first, 4 ranked second, 2 ranked third).
- Devised a marketing campaign reaching thousands of audience members, resulting in daily sales figures exceeding \$100K.

Individual Projects

React MIDI Editor: A versatile and customizable MIDI editor library.

Source Code

- Implemented a practical **singing voice synthesizer** using this library as an illustration.
- Incorporated vital features such as clipboard, undo/redo, and import/export, along with lyric support for augmented functionality.
- Designed to be responsive and **mobile-friendly**, optimized to support rapid update of 1000+ notes at 60fps.
- Facilitates customization of styles and behaviors, aligning with user preferences.

Stay Hydrated: An interactive console-based application for tracking daily water consumption. Source Code

- GUI: Crafted using React and Ink Database: Utilized LokiJS for database management
- Configured to run in the background, estimates user's water intake and issues timely notification reminders.
- Embodied a **modern GUI** influenced by page routing, providing an improved UX while ensuring that the commands remain **easily accessible**.

ICMS: A comprehensive course management dashboard.

Source Code

- Integrated a facial recognition login component for enhanced security.
- Delivers real-time course schedule and information depending on user's context and timing.
- Augmented interaction by enabling users to forward course-related information to their personal email accounts.

MuseDecode: An FPGA-based musical signal decoder.

- Conceived and implemented an audio signal to text decoder using Vivado and FPGA.
- Supports decoding of complex waveforms with a high tolerance for noise (SNR 12dB).
- Allows for precise detection across a vast frequency spectrum ranging from 400 5000 Hz.