# CHAN YAT FU JACKY

J +852 64676899 

yfchan.career@gmail.com 

↑ chanyatfu 

in/yatfuchan

### Education

## The University of Hong Kong

Sept 2019 - June 2024

# BEng in Computer Engineering

- 2022-2023 Year GPA: 3.85
- 2023-2024 Year GPA: 3.64
- A+ in Operating Systems, Digital System Design, Probabilistic Systems Analysis
- A range in OOP and Java, Advanced database systems, Computer and communication networks, Artificial intelligence, Machine learning, Algorithm design, Senior design project, Integrated design project, Intro to DBMS, Technical English for EEE

#### **Buddhist Sin Tak College**

Sept 2013 - Jun 2019

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

## Competitions, Honors and Awards

#### Winner – HKU Final Year Project Competition [Apr 2024]

- Distinguished as one of the 11 winners (top 8%) among 136 HKU CE/EEE final year projects.
- Worked on the title of 'Implementation of a Singing Voice Synth with MIDI Programming' using PyTorch, FastAPI, and React.

#### Finalist – HKU Generative AI Hackathon for Social Good [Oct 2023]

Link

- Led a team of 5 developers to secure 2nd runner-up in the Productive Collaborative Work Award.
- $\bullet \ \, {\rm Ranked} \,\, {\rm as} \,\, {\rm a} \,\, {\rm finalist} \,\, {\rm out} \,\, {\rm of} \,\, {\rm \bf 24} \,\, {\rm \bf teams} \,\, {\rm by} \,\, {\rm developing} \,\, {\rm an} \,\, {\rm ADHD\text{-}targeted} \,\, {\rm application} \,\, {\rm using} \,\, {\rm \bf Spring} \,\, {\rm \bf Boot} \,\, {\rm and} \,\, {\rm \bf React}.$

#### **Professional Certifications**

AWS Certified Solutions Architect - Associate (SAA-C03) - Amazon Web Services [Jun 2024]

Credential

AWS Certified Cloud Practitioner (CLF-C02) - Amazon Web Services [May 2024]

Credential

# Work Experience

#### NovBee Limited

June 2023 – January 2024

## | Full Stack Developer - Part-time

August 2023 - January 2024

- Developing the company website and related API service using Node.js, React, and Python.
- Conceived and executed the backend infrastructure and database schema for the company utilizing Azure.
- Incorporated user authentication functionality into the system website.
- Ensured the website is **responsive** to provide an optimal user experience across different devices.
- $\bullet \ \ Applied \ knowledge \ in \ \textbf{Node.js}, \ \textbf{React}, \ \textbf{TypeScript}, \ \textbf{Python}, \ \textbf{PostgreSQL}, \ \textbf{GraphQL}, \ \textbf{Azure}.$

#### $|Software\ Developer\ -\ Intern$

June 2023 - August 2023

- Engineered a data processing pipeline that gather and cleanup 500+ hours of audio data using Python and Selenium.
- Engineered a Singing Voice Synthesis model that result in high MOS utilizing PyTorch.
- $\bullet \ \ {\rm Developing} \ {\bf 5} \ {\bf pages} \ {\rm of} \ {\rm the} \ {\rm company} \ {\rm website} \ {\rm and} \ {\rm related} \ {\rm API} \ {\rm service} \ {\rm using} \ {\bf Node.js} \ {\rm and} \ {\bf React}.$
- Applied knowledge in Node.js, React, TypeScript, PostgreSQL, GraphQL, Azure.

# Homie Living

May 2022 - August 2022

August 2023 - January 2024

- | Digital Marketing and Data Analytics Intern
  - Enhanced Google search ranking of 10 keywords to the top 3 positions through refined SEO strategies.
  - $\bullet$  Increased email open and engagement rates by 22% and 17% respectively by improving content quality.
  - Applied knowledge in **Python** and **SEO**.

# Projects

# Wavy: Web-based Music Workstation (Individual)

Demo Video

- Enhanced UX with a resizable, scrollable canvas featuring history, import/export, and clipboard functionalities.
- Integrated backend voice synthesizer enabling the generation of vocal tracks.
- Provided an isolated library for custom utilization and style modification.
- Demo video: http://youtu.be/uQ2K\_xgbq7g | Utilised: React, Node.js, TypeScript, Python, Jest, RTL, SCSS.

## ICMS: Course Management Dashboard (Group)

Demo Video

- Led a 5-people backend development team and was fully responsible for the frontend and database of the application.
- Provides real-time course schedules and information based on the user's context and timing.
- Integrated a facial recognition component for login using Python.
- Utilised: React, TypeScript, Python, MySQL.

#### Hooks: React Hooks and Node.js Utilities Library (Individual)

GitHub Repo

- Designed a comprehensive collection of modular React hooks and Node.js utilities in TypeScript.
- Achieved 99% test coverage using Jest and React Testing Library.
- Utilised: React, TypeScript, Jest, RTL, Github Actions, Rollup.

# Technical Skills

Languages Java, Node.js, TypeScript, JavaScript, Python, PHP, SQL, GraphQL

Frameworks & Tools Spring Boot, React, Express.js, FastAPI

Cloud & DevOps AWS, Azure, Terraform, Docker, GitHub Actions Databases & ORM Redis, MySQL, MongoDB, MySQL, PostgreSQL