CHAN YAT FU JACKY

J+852 64676899 ■ chanyatfu
0616@gmail.com \bigcirc chanyatfu $\boxed{ m LinkedIn }$

Education

The University of Hong Kong

Sept 2019 - Now

BEng in Computer Engineering

Advanced Courses GPA 3.46

- 2022-2023 Year GPA: 3.85
- A+ in Operating Systems, Digital System Design, Probabilistic Systems Analysis
- A range in OOP and Java, Computer networks, Intro to DBMS, ML, AI, Algorithm design, Integrated design project

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

Professional Certifications

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

Certificate

AWS Certified Developer - Associate (DVA-C02) - Amazon Web Services [Jun 2024]

Certificate

HashiCorp Certified: Terraform Associate (HCTA0-003) HashiCorp [Jun 2024]

Certificate

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.

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

Link

- Led a team of 5 developers to secure 2nd runner-up (top 12%) in the Productive Collaborative Work Award.
- Excelled to a top 6 ranking out of 24 teams by developing an application targeting ADHD patients using Java and React.

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 **React/Next.js**, and **FastAPI/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.
- Applied knowledge in FastAPI/Python, React/TypeScript, PostgreSQL, GraphQL, 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.
- \bullet Engineered a Singing Voice Synthesis model that result in ${\bf 2.83~MOS}$ utilizing ${\bf PyTorch}$.
- Developing 5 pages of the company website and related API service using React/Next.js, and FastAPI/Python.
- $\bullet \ \ {\bf Applied} \ \ {\bf knowledge} \ \ {\bf in} \ \ {\bf FastAPI/Python}, \ {\bf React/TypeScript}, \ {\bf PostgreSQL}, \ {\bf GraphQL}, \ {\bf Azure.}$

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.
 - Created 4 automated solutions in Python for data visualization and analysis.
 - 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.
- \bullet Integrated backend voice synthesizer enabling the ${\bf generation}$ of ${\bf vocal}$ ${\bf tracks}.$
- \bullet Provided an isolated library for ${\bf custom}$ utilization and ${\bf style}$ modification.
- Demo video: http://youtu.be/uQ2K_xgbq7g | Utilised: React/TypeScript, FastAPI/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 ${\bf facial\ recognition}$ component for login using ${\bf OpenCV}.$
- Utilised: Java/Spring Boot, React/TypeScript, MySQL, OpenCV.

Hooks: React Hooks and TypeScript Utilities Library (Individual)

GitHub Repo

- Designed a comprehensive collection of modular **React** hooks and **TypeScript** utilities.
- Achieved 99% test coverage using Jest and React Testing Library.
- Integrated GitHub Actions for automated code testing.
- Utilised: React/TypeScript, Jest/RTL, Github Actions, Rollup.

Technical Skills

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

Frameworks & Tools Spring Boot, React/Next.js, Express.js, FastAPI Cloud & DevOps AWS, Azure, Terraform, Docker, GitHub Actions Patabases & ORM Redis, MySQL, MongoDB, Hibernate, Prisma