Felix PANG

London/Southeast | British National (Overseas) - no sponsorship required 07746 918592 | lokchi.pang@gmail.com | github.com/panglokchi | linkedin.com/in/lok-chi-pang | https://linktr.ee/lcpang

EXPERIENCE

Software Developer – Alan Blunden & Co. Ltd

June 2025 - Present

- Developed web applications using C#, ASP.NET, PHP, Vue.js, HTML, CSS, JavaScript, and Microsoft SQL Server.
- Deployed applications on Microsoft Azure using Azure DevOps.

Full Stack Software Engineer – Freelance

October 2024 - Present

- Scaled multiple applications to 3000+ unique monthly users, deployed on Amazon Web Services EC2, S3, RDS instances
- Developed frontends using React, Angular, REST APIs using Spring Boot, Django, and designed PostgreSQL databases
- Configured AWS CloudWatch, Sentry.io, and AWS Simple Notification Service for monitoring and reporting
- Configured DNS records using Cloudflare, performed unit tests, applied Agile practices, and used Git for version control

AI Developer Intern - Sebit Company Limited

August 2022

- Trained, fine-tuned, and deployed AI models using PyTorch, Docker for biomedical computer vision and hazard detection
- $\bullet \ \ \text{Configured } \mathbf{Linux}/\mathbf{Unix} \ \text{environments on Nvidia Orin } \mathbf{edge} \ \mathbf{devices} \ \text{using } \mathbf{Bash} \ \text{scripting for deployment of AI models}$
- Maintained and upgraded internal tool for edge device status monitoring with **instant messaging integration**

Software Engineer Intern – Life-Long Learning International Limited

June – July 2022

- Liaised with stakeholders to capture business requirements to compile Software Requirement Specification
- Developed and maintained company website using Wordpress and PHP

IT Support Specialist – Hong Kong University of Science and Technology

September – December 2021

- Developed website for Staff App using **Drupal** and **prototyped** new features for Student Finance system.
- $\bullet \ \ \text{Implemented } \textbf{unit tests}, \ \text{and compiled } \textbf{documentation} \ \ \text{and privacy impact assessments for University applications} \\$

EDUCATION

University of Manchester Masters of Science in Advanced Computer Science – Artificial Intelligence Pathway Hong Kong University of Science and Technology Bachelor of Engineering in Computer Science, First Class Honours – MCGA 3.8, Dean's List Hong Kong PROJECTS 2023 – 2024 United Kingdom 2019 – 2023 Hong Kong

mojichan.com – Emoji Channel Language-agnostic, emoji-only online message board

2025 - Ongoing

- $\bullet \ \ {\bf Designed} \ \ {\bf RESTful} \ \ {\bf API} \ \ {\bf with} \ \ {\bf Spring} \ \ {\bf Boot} \ \ {\bf in} \ \ {\bf Java} \ \ {\bf and} \ \ {\bf frontend} \ \ {\bf with} \ \ {\bf React}, \ \ {\bf Next.js}, \ \ {\bf TypeScript}, \ \ {\bf Tailwind} \ \ \\$
- Integrated Google Gemini Large Language Model (LLM) for live translation of user messages into emojis
- Designed a PostgreSQL database hosted on Amazon Web Services Relational Database Service (RDS)
- Provisioned an AWS Elastic Compute Cloud (EC2) instance and an AWS S3 Bucket for deployment
- Provisioned additional storage and virtual memory using AWS Elastic Block Store (EBS)

goosefarmersimulator.com - Goose Farmer Simulator Live-service, full stack online game

2025 - Ongoing

- Designed RESTful API using Django, Django Rest Framework, Python and deployed to AWS EC2 instance
- $\bullet \ \ \text{Implemented frontend using } \textbf{Angular, TypeScript, HTML, CSS, Bootstrap} \ \ \text{hosted on } \textbf{AWS S3 Bucket}$
- Designed a PostgreSQL database hosted on AWS RDS and integrated AWS Simple Email Service (SES)

fishinvestor.com - Rare Fish Investor Simulator Online game with 200+ peak daily visitors

2024 – Ongoing

- Designed RESTful APIs with Express, Node.js, JavaScript, with MongoDB database on MongoDB Atlas
- Implemented UIs with React, HTML and CSS, provisioned AWS EC2 instance, S3 Bucket for deployment
- Designed low-latency virtual marketplace for trading of non-fungible collectibles between players

Adverse Drug Coding for Rheumatology using NLP MSc Dissertation - Python, Tensorflow, PyTorch

2024

- Developed BERT and LLaMA based AI models to map Adverse Drug Reactions in clinical texts to MedDRA codes
- Used pandas, NumPy, Matplotlib, Jupyter and Google Colab for data processing and data visualization

HKUST Butterfly App Undergraduate Final Year Project – Pokémon Go for Butterflies

2023

- Developed mobile app to document, explore and share butterfly species on campus
- Implemented a user frontend using React Native and an admin portal using React, with JavaScript
- Implemented a RESTful API backend using Node.js and Express and a database in MongoDB
- Developed and integrated an AI model using OpenCV, TensorFlow, Keras, Python for identifying butterfly species

Automated Vulnerability Detection in Smart Contracts Undergraduate Research Opportunities Program

2022

• Developed an application using **TypeScript**, **Docker** to detect common vulnerabilities in **Solidity** smart contracts OTHER TECHNICAL SKILLS AND PUBLIC EXAMINATIONS

Languages: C/C++, Excel VBA, Pascal Libraries: Unity Developer Tools: VS Code, Visual Studio, Eclipse, IntelliJ IELTS 8.5 HKDSE 5* Eng, 5* Bio, 5* M2, 5 Phy, 5 Maths, AP 5 Phy-C Mech., 5 Phy-C E&M, 5 Calculus BC