Evan, Enyan Huang

Male | Born in 1991 | huangenyan@gmail.com | +852 64305106

Thank you for taking the time to have a look at my CV.

I'm Evan, a full stack software developer graduated in 2017. I have strong interest in computer science and software engineering from my young age and have no hastate for choosing it as my career. I'm experienced in developing software systems including both backend (server side) and frontend (client side). For backend, I have rich experience in developing backend with Nginx, Node.js, MongoDB and Redis. I'm also familiar (but have less experience) with other technology stacks such as Spring Boot and Django. For frontend, I have rich experience in developing both websites and mobile Apps. I use modern web technologies to develop websites, such as ES6 (or later), TypeScript, Babel and Webpack. I usually use React.js as the framework and I also have some knowledge in Vue and Angular. I also use jQuery for older projects.

I'm also working on A.I. related projects for over 2 years. I start to study A.I. during my Master degree, and find it is very interesting to me, so I choose to become an A.I. Specialist in my current company. I'm specially working on Deep Learning based Computer Vision problems here, such as Object Detection and Facial Recognition. I use both TensorFlow and PyTorch to develop Deep Learning models. I also have a little experience in other deep learning problems like Time Series Analysis using Recurrent Neural Network (RNN).

I'm good at many different but related areas in computer science and software engineering, because I enjoy programming and I feel happy to learn new technologies. My current work gives me the oppotunity to apply my knowledge to real projects. This is the reason why I have experience in several different domains as I mentioned above. I still keep learning new stuff since I really enjoy the learning process and want to apply what I learn to my work.

Currently, I'm looking for new jobs with the following expectations: 1) It should be a senior job which can utilize my knowledge to real applications. The applications should have enough social impact at present or in the future. 2) I can continue studying new skills and the my work should keep in touch with latest technologies in the world. 3) The salary should be around **HK\$600,000** per year.

Experience

2017-2019

2019

A.I. Specialist, Application Technology Company Limited, Hong Kong

Highlighted Projects

Human Counting System

Counting people using IP cameras

Developing Object Detection algorithm (TensorFlow, Keras, PyTorch)

Developing backend server (Nginx, Node.js, MongoDB)

Developing website (React.js, Webpack)

2018 Companies Information Search Engine

Developing Search Engine (Elasticsearch)

Developing backend server (Nginx, Node.js, MongoDB)

Developing data crawlers (Scrapy, Puppeteer)

Developing website (React.js, Webpack)

Facial Recognition based Check-in App

Developing Facial Recognition algorithm (Python)

Developing backend server (Nginx, Node.js, gRPC, Flask, MongoDB, Redis)

Developing website (React.js, Webpack, jQuery)

Developing iOS and Android Apps (Obj-C, Java)

2017 Business Cards Management App

Developing OCR and Named Entity Recognition (NER) algorithm (Python)

Developing backend server (Node.js, MongoDB, Redis)

Developing website (Webpack, jQuery)

Developing iOS and Android Apps (Obj-C, Java, React Native)

Education

2014-2017

Master of Philosophy, The Hong Kong Polytechnic University, Hong Kong

Research on Cyber Physical Systems (CPS)

Physical-behavior based control system debugging and fault localization

3D reconstruction with Structure from Motion (SfM)

Drone control system based on ArduPilot

2010-2014

Bachelor of Science in Computing, The Hong Kong Polytechnic University, Hong Kong

First Class Hornors GPA of Award: 3.67

2013

Computer Science, University of California, Riverside, United States

Skills I have experience in using the following skills in real projects for my work:

Programming Languages

JavaScript (TypeScript, ES6+)

Python

Java

Objective-C

Swift

C++

PHP

CSS (SCSS, Stylus)

Development Tools

Linux

Git

CMake

Gradle

Fastlane

PM2

Webpack

Babel

Frameworks

Node.js (Express.js, Koa2)

React.js

jQuery

gRPC

PyTorch

TensorFlow

Database

MongoDB

Redis

MySQL

Miscellaneous

Elasticsearch

Nginx

Docker

Languages

Mandarin (native)

English (proficient)

Cantonese (proficient in understanding, poor in speaking)