Shanghai, China nathanzy15@gmail.com

Yuan Tingzhou

Software Development Engineer

Willing to Relocate Linkedin Profile

EXPERIENCE

Backend Intern Jan 2021 — Mar 2021

Tencent Keen Security Lab

Shanghai, China

- Backend development of an online auditing system for operating systems of embedded devices, and SDK development.
- Independent work on Python SDK for abstract usage of the online decompiler BinaryAl's GraphQL endpoints; Created production ready documentations; Improved backend file storage structures.

Fullstack Intern June 2021 — Aug 2021

Bytedance Beijing, China

- Built bot framework and applications for to-B SAAS delivery team for workflow automation, ticket tracking and sensitive resource approval.
- Operated CoreDNS to support system refactoring.
- Supported SRE work, aggregated data from monitoring systems to reduce VM resource redundancies.

PROJECTS

Core developer & Principal, DUTBIT studio

Oct 2018 — Jun 2021

- Management System for university assosiations, established regular use within the department, made use of message queues and multi-layer caching to achieve optimal performance with limited resources.
- Experience with Aliyun (Alibaba Cloud) services, set up devops pipeline with github actions.
- Built key infrastructure services: object store, captcha, SSO, etc.
- · Acted as mentor for freshman.

Core developer & Project Cordinator, Personal/Course Projects

Sep 2020 — Jun 2021

- EmuEnglish, a website that utilizes OCR and built-in dictionaries to assist students in learning English.
- CMM Compiler, an elementary compiler and VM runtime that takes C-like syntax code and executes in the built-in VM. Works more
 like Python. Worked on PCode interpretor and syntax analyzer (LL1)

EDUCATION

Computer Science

•	Bachelor of Science, Dalian University of Technology, GPA: 3.4/4.0	Sep 2018 — Jun 2022
	Fxchange Student Technical University of Denmark	Sep 2021 — Jan 2022

Project Management

Minor, Dalian University of Technology
 Sep 2018

Sep 2018 — Jun 2022

Others

Summer School, University College London
 Coursera.org Algorithms; Sequence models, Structuring machine learning projects
 Jul 2019 — Aug 2019
 2020 — 2021

MIT Distributed Systems 6.824

TECHNICAL SKILLS

Communication IELTS 7.5, GRE 333+5.0; Experience with Bilingual Working Environment (Mandarin Chinese & English)

Programming Python, Golang, JavaScript Others MySQL, Redis, Influxdb

AWARDS & HONORS

National English Competition for College Students (1st Prize); IET Present Around the World (2nd Place);

2020 DLUT AI Contest Cloud Shape Recognition (2nd Prize); Chinese Undergraduate Computer Design Contest (2nd Prize);