CHUAN-CHE YEN

Senior Software Engineer



EXPERIENCE

08/2020 - present

Senior Software Engineer

Synology Inc.

I am responsible for developing and maintaining the QuickConnect feature, which enables users to access their NAS devices from anywhere without complex network settings

- · QuickConnect is a service that enables remote access to NAS devices through the internet.
 - Developing features as required, identifying performance bottlenecks, security assessment and adjustment, as well as performing SRE duties.
 - Improving the use of *hole punching* technique to reduce cloud traffic usage by **3**% and enhance user experience.
 - Approximately 58k unauthorized serial numbers, also known as hacksyno, have been blocked from using QuickConnect to initiate connections.
- DDNS enables users to access their NAS using a domain name instead of an IP address.
 - Using QuickConnect HTTP long polling to reduce IP lookups and decrease server usage by **29**%.
 - Integrate a certificate application process for Synology products that can be used in different scenarios, in conjunction with QuickConnect and Let's Encrypt.
- ZTNA refers to a ZTNA solution that utilizes Synology QuickConnect to improve connectivity and usability.
 - Using QuickConnect as a secure channel to initiate Zero Trust Network Access, and utilizing hole punching techniques to increase the possibility of direct connections.
 - Implement a web application using Vue as the interface to integrate PC client and QuickConnect.

02/2019 - 08/2020

Principle Software Engineer

Hairdodo Inc.

As the primary technical developer at Hairdodo, I am responsible for both front-end and back-end development, generating reports based on requirements, as well as maintaining and developing the Android app. Specifically, my responsibilities include:

- · Service and Web UI
 - Design RESTful API for data manipulation with framework Sails.js.
 - Build web application with framework React.
 - Apply lazy-loading to save 93% per month from Google Maps API billing.
- **StylePay** is a third-party payment platform that enables credit card transactions and has successfully increased the service fees for designers by up to **35**%.
 - Supporting pre-binding credit cards and integration with Apple Pay / Google Pay for users.
 - Integrating with banks and online invoicing systems to automate the process of generating reports, allocating rewards, issuing invoices, and reconciling accounts.

2015 - 06/2018

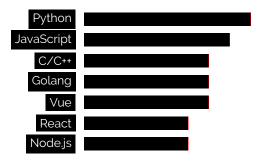
Software Engineer

Synology Inc.

 Renovate live streaming mechanism By integrating FFmpeg / WebSocket / HTML5 and MSE(Media Source Extension)

SUMMARY

With 8+ years of experience in software development, specializing in C/C++, JavaScript, and Python, I am currently working as a Senior Software Engineer at Synology Inc.



Git AWS Ansible Linux Teleport

EDUCATION

2013 - 2017 **Master's Degree**

Another Awesome University

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

2014 ERASMUS

Awesome University in Heaven

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

2007 – 2013 Bachelor's Degree

Awesome University in Heaven

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

LANGUAGES

HOBBIES

NON PROFIT

Czech - native English - C2 Polish - B1 I love... Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

I help... Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.