NGO XUAN LOC

PERSONAL INFORMATION

email xuanloco511@gmail.com

linkedin https://www.linkedin.com/in/locngoxuan

github https://github.com/locngoxuan

phone (M) +84 904 566840 · (M) +84 396 224574

EXPERIENCE

Over the last decade, I have held a range of positions related to software development including developer, technical leader, technical consultant and software architect. I also had opportunity to work in the biggest telecom in Vietnam and one of the top 20 worldwide material handling firms in the world. During this time, I gained a lot of knowledge about internet, client-server, database, distributed and micro-services system; especially, the experience of designing software and system.

WORK HISTORY

2017–Now Fortna Vietnam

Software Architect

As the main Software Architect at Fortna Product R&D, I am currently responsible for leading the technical architecture design and develop for the companys Warehouse Execution System (FortnaWES) product suite with the vision to become the market leader in Distribution Center fulfillment. The product suite is designed to be scalable and flexible to be efficient with various, multi-channel business sizes and models: Distribution Centers sizing from thousands of sqft to millions of sqft; different types of products: apparel, FMCG, auto parts ...; fulfill from Store or fulfill from DC. The FortnaWES is designed to help the businesses to intelligently manage the people, automation, systems, orders, and processes within the Distribution Center.

Im also responsible for leading the software architecture to evolved from old styled monolithic architecture design into the modern, scalable micro-services architecture, moving from the VMWare deployment model into container-based deployment model that is more flexible and cloud-enabled.

Along with architecture design work, I also contribute to implementing FortnaWES to keep it following the design and achieve the expected quality, especially in developing the foundation libraries, frameworks and hardware-simulators. And few of them are created and maintained by me:

- JAVA-based frameworks that speeds up building lightweight, scalable, high availability, and high performance FortnaWES applications. It then is applied in various types of application: from simple applications (picking engine, packing engine, etc.) to complicated applications (order & workflow orchestrator engine, bot-director & mission management system), and auto-machine-based applications (high-speed unit sorter engine).
- The centralized integrated front-end system, which allows us to split the big monolithic UI into many smaller parts. These parts can be developed in parallel by difference teams while still are being combined easily. It keeps code base smaller, more manageable while increasing quality and development speeds.
- Light simulator and high-speed unit sorter simulator are the very helpful tools in developing FortnaWES applications. By simulating the behavior of hardware device, it increases the accuracy of applications without paying more money and time for setting up a real device.

Last but not least, researching is one of my important tasks as well. I lead a small team to explore new technologies, implement proof-of-concept and suggest the proposal for enhancing and optimizing FortnaWES.

2016-2017 YCTECH

Founder

It is small team that was created by me and my friends focusing on out-source area. As a technical leader of team, my focus was on strategy, solution design, and problem solving.

2015–2016 Viettel Cyberspace Center - Viettel Group

Backend developer

I worked for Viettel Cyberspace Center as a Backend and Big-Data Developer responsible for developing tools and system application for analyzing traffic on large network using many technologies like Kafka, Storm, Hadoop, Zookeeper, etc...

During this time, I was also responsible for the two large-scale projects:

- A system for realtime filtering and blocking spam SMS (Bronze Award in IT World Awards 2016) that handles almost 1,000,000 SMS/minute and successfully block 80-90% spam SMS in the entire carrier network.
- A realtime, large-scale storing and analyzing message system using HDFS and Map-Reduce technology that can handles over 1,000,000 messages/second.

2012–2015 Wala JSC

Android Technical Leader I was responsible for developing a messaging application on Android.

Besides developing UI, I spent almost time on benchmarking and improving libraries regarding the connection management, photo optimization, battery life optimization.

2010–2012 CNC Software

Android Technical Leader My responsibility was finding the efficient solution for customers bases on their concepts and requirements. It also included designing architecture of mobile application, the communication model with other service and working as developer in some projects.

In addition, I also spent time in research and building a few effective libraries/frameworks to improve development process, optimize UI rendering, battery and improve performance of application.

PERSONAL PROJECT

DronePlugins

Github https://github.com/locngoxuan?tab=repositories&q=drone-plugin

Description Plugins are used in drone.io for customizing CI/CD pipeline.

Tech-stack Go, docker

Vulcan

Github https://github.com/locngoxuan/vulcan

Description A simple docker-based build tool which brings to you independent and

consistent build environment.

Tech-stack Go, docker

Xsql

Github https://github.com/locngoxuan/xsql

Description It is a simple library in order to support us build up a native-sql application

which is able to switch among database vendors easily

Tech-stack go

Sqlbundle

Github https://github.com/locngoxuan/sqlbundle

Description Sqlbundle is a database migration tool. It manages your database schema by

creating incremental SQL changes. Current version is supporting PostgreSQL

and ORACLE.

Tech-stack go

Buildpack

Github https://github.com/locngoxuan/buildpack

Description Buildpack is created in order to build up an independent and consistent

environment for building and publishing application by using standard

containers.

Tech-stack Go, docker

Hermes

Github https://github.com/hermes-solution

Description This is centralization logging solution for on-premise docker swarm. Main

purposes of its are providing traceability of flow in micro-services system, friendly web interface for debuggability. It also is able to connect to other

logging solution like ELK and GrayLog

Tech-stack Go, reactjs, fluentd, clickhouse

EDUCATION

2013–2016 Military Technical Academy

Master of Information Systems Thesis: Genetic programming for time series forecasting

Description: This thesis explored the idea of genetic programming and the way its predict value in near future. Result was compared with result of

ARIMA approach.

My majors are distributed system and machine learning.

2010–2012 Hanoi - Aptech

Higher Diploma Software Engineering

Learned programming, data structure and algorithms.

Worked with the mini e-commerce projects using PHP, JAVA and learned to built ERP system from scratch using JAVA.

Developed a PHP-based MVC framework.

2006–2010 University of Engineering and Technology,

Vietnam National University.

Bachelor of My majors are math, quantum physics, and nano technology. Science in

Engineering Physics

neering I were self learning PHP and joining to build e-library of university.

SKILLS

Proficient JAVA, GO, SHELL SCRIPT

Familier Nodejs, reactjs, ruby on rails, PHP, C

Database Postgres, Redis, MySQL, MongoDB, SQLite, LevelDB, Orcale, HBase

Tool and Git, SQL, NoSQL, Docker, Microservices, Distributed System

Technologies

Others

Software and System design, Warehouse Operations, Warehouse Execution

System

OTHER INFORMATION

Presentation 2011 · Vietnam PHP day.

Topic: Building RESTful web-service using PHP

Languages Vietnamese Mothertongue

English · Good at reading. Listening, speaking and writing are normal