

# TRẦN VĂN HÙNG

Software Engineer

- 0986003747
- tranvanhungvx@gmail.com
- Ha Noi - Viet Nam
- Gender: Male

## EDUCATION

Sept-2016 - Sept-2020

INFORMATION TECHNOLOGY

VNU HANOI-UNIVERSITY OF ENGINEERING AND TECHNOLOGY

## SKILLS

### Technical Skills

HTML5, CSS3, Javascript, Bootstrap, ReactJs, Redux, Redux Thunk, SQL, NodeJs, ExpressJs, Nestjs, Redis, Framework, Python, Flash Framework, Docker

### Tools

Visual studio code ,Git, Trello...

## WORK EXPERIENCE

Bytesoft Viet Nam Joint Stock  
Company

March-2017 - July-2019

INTERNS

C+ Technology Join Stock  
Company

May-2018 - Present

SOFTWARE ENGINEER, PROJECT MANAGER

## PROJECTS

C+ Technology - Video

Conference

1-2021 - Present

Customer

Viettel solutions, Peru and  
More than 100 provincial and  
central hospitals (Cental E  
Hospital, Cental National  
Hospital, Medlatec Hospital,...)

Team size 17

MY POSITION : CORE LIBRARY DESIGN ENGINEER, FULLSTACK DEVELOPER  
DESCRIPTION

This is an online meeting platform that allows many people to be connected over long distances same Zoom and Google Meeting. Provided that the user needs to be equipped with at least one electronic mobile device, such as a computer, tablet or smartphone, and also needs an internet connection to be able to use it.

Extremely high load capacity, providing video quality up to 8k60fps, time limitless and horizontally scalable

Test in <https://vrpacs.com>:3018

TECHNOLOGIES USES

- Front-end: ReactTS, Ant Design, SASS, Redux, Redux thunk
- Back-end: NodeJs, RabbitMQ, Nginx, Express GateWay API
- Docker
- Jenskin
- Git
- Webpack
- SCM: Gitlab
- Software Methodology: Agile, Scrum

C+ Technology - Group  
Chat Module

6/2021 - 8/2021

Customer

Open source project for anyone

Team size 3

MY POSITION : TEAM LEAD, CORE LIBRARY DESIGN ENGINEER

DESCRIPTION

The module provides a packaged group chat library that can be deployed with any project

TECHNOLOGIES USED

- ReactJs
- Redux
- Redux Thunk
- Webpack
- SCM: Gitlab
- Software Methodology: Agile, Scrum

C+ Technology - VRPACS-  
Pathology

1/2021 - 9/2021

Customer

K Central Hospital, A Thai Nguyen  
Hospital,...

Team size 6

MY POSITION : INTERFACE DESIGN ENGINEER

DESCRIPTION

This is a system that provides the ability to display and process super-resolution images ( such as earth map, cancer cell map in pathology... ) on any internet connected device

TECHNOLOGIES USED

- ReactTS
- Ant Design
- SASS
- Redux

- Redux thunk
- SCM: Gitlab
- Software Methodology: Agile, Scrum