# TRI NGUYEN CHANH

Ho Chi Minh City | +84 972 095 260 | chanhtriqs@gmail.com

# Summary

QA Executive, with 2 years of experience focused mainly on validation, CAPA management and utilities monitoring. Fully understand the importance of compliance. Excellent interpersonal and problem-solving skills.

### Education

### Hue University of Medicine and Pharmacy

Bachelor's Degree, Graduated July 2016

# **Employment History**

#### **Egis**

Medical Sales Representative, September 2016 - February 2017

### **Amvipharm**

CEO Assistant, February 2017 - March 2017

- Support CEO to translate Vietnamese SOPs into English
- Support Production Manager to review batch manufacturing records

#### Ampharco U.S.A

QA Executive, March 2017 - Present

- Cleaning validation:
- + Bracket, rate worst-case and calculate acceptance limit
- + Update cleaning validation SOP in compliance with new approaches
- + Support QC dept to sampling
- + Monitor sample testing, receive and recheck test results
- + Report Cleaning validation results to QA Manager
- Equipment Performance Qualification
- + Prepare PQ protocols
- + Conduct the qualification and report to QA Manager
- + Coordinate with Engineering and Production Dept when there are any problems with equipment
- Supplier Audit (from Aug 2017)
- + Audit suppliers of packaging and raw materials.
- + Report audit results to QA
- Process Validation and Hold time validation (from April 2018)
- + Responsible for PV of semi-solid products (cream, gel, softgel)
- + Support Validation Team Leader to conduct PV of solid product
- Utility System Monitoring
- + Monitor and periodically validate HVAC, compressed air and purified water systems
- CAPA management
- + Manage CAPA of external audit (DAV, Sanofi, other customers)

#### Avid Marketing of New England

Marketing Assistant (part-time), October 2015 - Present

- Support Manager to update photos, price and condition of new and used cars

# Professional skills

Production process Validation protocols
Cleaning validation Problem-solving
Problem-analysis Utility systems