Resume



Le Thanh Vu Nguyen Mobile: 0476 066 487

Email: vunguyenlethanh@gmail.com Address: Cabramatta, NSW 2166

Nationality: Vietnamese Year of birth: 1983 Marital status: Married

Experience:

5/2014 - 10/2017:

KHS Asia

- Working as a Services Engineer
- To undertake field service activities under OEM brand name for different kinds of packers and general mechanic supports for the complete KHS lines as well
- Strong understanding and working experience on the automation systems
- Training courses:
 - + Attended three service training courses in Germany

10/2013 - 4/2014:

Kubota Vietnam Co., Ltd

- Working as a Salesman take care middle and highland region in Vietnam
- Managing and supporting the dealers to achieve the sales target

6/2010 - 10/2013:

Clearpack Singapore Ltd.

- Working as a Services Engineer
- To undertake field service activities for different kinds of filling machines, packing machines, inspection systems, conveyors and end of line machines
- Strong understanding and working experience on the automation systems
- Training courses:
 - + Two service training courses for pouch packaging machines in Spain
 - + One service training course for palletizing robots in Japan
 - + One service training course for self-adhesive labeling machine in Italy
 - + Three service training courses for case erectors and case packers in China

4/2007 - 6/2010:

SSH Corporation Ltd.

- Working as a Services Engineer
- To undertake field service activities for different kinds of Lincoln arc welding machines
- Training courses:
- + Two training courses about "Lincoln arc welding machines service training" in Singapore

3/2006 - 3/2007:

Holcim Vietnam Co., Ltd.

- Working as a Junior Engineer Trainee
- To be trained onsite for undertaking a role of Mechanical Maintenance Supervisor and a Central Control Room Engineer as well

Education:

2001 - 2006:

HCMC University of Technology (Vietnam)

• Bachelor of Mechanical Engineering

Skills:

- Proficient in Internet, MS Office, AutoCAD, SolidWorks
- Strong understanding of electrical diagrams and PLC