



Full Name: Huynh Chi Cong
Date of birth: 26<sup>th</sup>/Mar/1989

Email address: <u>huynhchicongautomation@gmail.com</u>

Mobile phone: 0917.249.667

Address: 29/5P, Thoi Tam Thon 17 Street, Hoc Mon Dist., Ho Chi Minh City.

### **Brief background**

Honest and disciplined electronic automation engineer with interests in automation control system, smart devices. Carefulness in all the work done, a strong team player with focus delivering results. Good experience with Singaporean, Japanese Job.

# Work experience

May/2015 – Sept/2017 Technical Service and Project Leader

AUMI Industrial Equipment & Automation Co., Ltd (2nd Floor HS Building, 260/11 Nguyen Thai Binh Street, Ward 12, Tan Binh District, Ho Chi Minh City)

- Manage a team with 2 persons.
- Develop project team.
- Advise for sales and customer to select right product or consult solution required from customer.
- Monitor customer feedbacks to coordinate technical or relation issues.
- Visit customer to introduce about solution and make surveying.
- Provide technical support to customers in South of Vietnam such as: Vinamilk, Sabeco, THP group,

Huhtamaki, New Toyo Pulppy, BP Castrol, VBL, Perstima, Sailun, ...

- Bridge engineer with Singapore Companies.
- Provide training to customers and sales department.

Apr/2014 – May/2015 Engineering Sales and Service Engineer

Azbil Vietnam Co., Ltd (formerly Yamatake Corporation) (4th Floor, Huy Son 1 Building, 7-9-11 Mai Thi Luu Street, Da Kao Ward, District 1, HoChi Minh City, Vietnam)

- 70% Job is Service, 30% Job is Engineering Sales.
- Support for Japanese Manager to sale BMS maintenance, HVAC products.
- Develop new Vietnamese customer.
- Do the temperature and humidity control Project at Japanese factories.
- Do the BMS, HVAC system Maintenance at many factories such as: Aeon, Olympus, Saigon Stec, Shiseido, Rohto,...
- Make the maintenance schedule, troubleshooting, guide customer to buy the maintenance spare-parts, report with Azbil ISO standard.

Sept/2011 – Apr/2014 Technical Service and Project Engineer

AUMI Industrial Equipment & Automation Co., Ltd (2nd Floor, Nam Giao Building, 80-82 Phan Xich Long Street, Ward 2, Phu Nhuan District, Ho Chi Minh City)

- Develop SICK sensor projects.
- Advise for sales department and customer to select right products.
- Visit customer and do surveying at many factories in South of Vietnam.
- Bridge engineer with SICK Singapore.
- Attend the training courses at SICK Singapore office.

#### **Education**

Sept/2007 – August/2011 Bachelor of Engineering in Electronic Automation

(Very good Degree)

Industrial university of Ho Chi Minh city

#### **Skills**

Fluent in English

Computer Skill: MS office, Computer hardware, Software usefully, Auto-Cad.

## **Personal Qualification**

- ❖ Sense of responsibility.
- ❖ Quickly learn new tools and technologies.
- ❖ Can work independence as well as in a group.

Interests: Traveling, watching, music and sport.

References: Will be furnished upon request.