# **QUANG TRAN**

# Ho Chi Minh +84906807639 tranquang2407@gmail.com

# Mechatronics Engineer

# **Objectives**

Professional Control/Automation Engineer intrigued by Al/Machine Learning technology, looking forward to redirect career into becoming an Al/Machine learning specialist, starting by looking for opportunity for making entry-level position as Al/Machine Learning Engineer/Specialist

#### Courses

- Machine Learning by Andrew Ng Coursera.com
- The Complete Python 3 Course: Go from Beginner to Advanced Udemy Platform
- Python A-Z: Python for DataScience with real exercises! Udemy Platform
- Natural-language-processing-with-deep-learning-in-python cs224n Standford University

## **Projects**

Can you predict Backorders? - Kaggle Dataset

#### Skills

### **Applications**

- Microsoft Office
- AutoCad
- SolidWork 3D
- AutoCad

## **Programming Competences**

• C/C++ - Experience with microprocessor (PIC, Adruino)

- Matlab Experience in Optimization/Machine Learning
- Python Machine Learning
- PLC

#### Soft Skills

Communication | Well Organized | High Responsibility | Excellent Presentation | Apply Life-long Learning Experience in working individually and as part of a team to maximize team productivity

#### Education

#### **Bachelors of Engineering**

2009 - 2013

# Other Work experiences

# **Electrical and Instrumentation Commissioning Engineer**

2014-04 - 2016-12

Petrovietnam Technical Services Corporation Mechanical & Construction

**E&I Commissioning Engineer** 

Commissioning PTW Coordinator

## **Engineering assistant**

2012 - 2013

GLOMEDPharmaceuticalCo., INC

Internship Engineer

KeyResponsibilities: Engineering assistant, Planning schedule for periodic maintenance, Prepare and preserve tools and equipment

## **Hobbies**

Soccer | Badminton | Ping Pong | Swimming | Chinese Chess | Reading book

## References

Reference on request