



LE HOANG SON

“Never stop learning because life never stop teaching”

83, Nguyen Van Tien, Bien Hoa, Dong Nai | lhson43680@gmail.com | 09/04/1996 | +84 169 611 6268.

CAREER GOAL | Currently as an undergraduate industrial and system engineer, my goal is to become a **data scientist/analyst/engineer**. I love to associate with cooperation where I could **leverage my knowledge and experience**, utilize my workforce while **enhancing cooperation's productivity and reputation**.

ABOUT ME | *Enthusiast – Hard-working – Responsibility – Proactive.*

EXPERIENCE | **FEB 2017 – MAY 2017: [TEACHING ASSISTANT], [INTERNATIONAL UNIVERSITY].**

- Course: Engineering Economy
- Be responsible for setting up tutorial class; create materials and quizzes for students

JULY 2017 – SEP 2018: [INTERNSHIP] AT [YCH PROTRADE VN, BACH DANG DISTRIBUTION].

- Develop handout/manual for transportation management software at TPS department.

SKILLS |

- Analytics; Teamwork; Well-Organization; Decision Making; Researching.
- Office (Word, Excel, Powerpoint), MATLAB, Python (a little bit).

EDUCATION | **Sep 2014 – Present: [INTERNATIONAL UNIVERSITY]**

- **Major:** Industrial and Systems Engineering. GPA: 3.1/4.0
- **Specialize modules:** Engineering Economy, Supply Chain Design, Operation Research

Certificate: Teaching assistant at Department of Industrial and Systems Engineering

SELF-PROJECT |

- **Facility planning for Coffee Bi:**
 - Project leader
 - Propose an improved layout for cafeteria which could be applicable.
- **Programming TOPSIS for Decision Making**
 - Self-project
 - Using MATLAB/Python to develop a decision-making support by TOPSIS Method.
- **Design Supply Chain for Coconut Product**
 - Analyze information and gathering data
 - Develop with colleagues to create a supply/value chain for Coconut Products.