# **Tidao Huang**

C: (+886) 905-335-539 | E: henry.2039@gmail.com | W: https://tidaohuang.github.io

# **SUMMARY OF QUALIFICATIONS**

- Fully proficient in Python, Plotly, and SQL, and have experience in R, Java, CPLEX, and Minitab
- Conduct the data analysis, including descriptive statistics, linear model, design of experiment, and part of machine learning algorithm.
- Utilize object-oriented programming to realize a real system, and conduct simulation optimization
- Employ IBM CPLEX python API to solve the mathematical programming problem in real world
- Worked closely with professional programmers in the department of information technology in small and medium-sized enterprises, Taipei, Taiwan.
- Excellent analytical, technical, problem solving and learning skills to resolve complex issues

#### **EDUCATION**

# **Bachelor of Science in Industrial Engineering and Engineering Management (IEEM)**

National Tsing Hua University (NTHU), Hsinchu, Taiwan, Sept 2016 - June 2020

#### WORK EXPERIENCE

Sept 2018 - June 2020

## **Intern at the Department of Information Technology**

AzureWave Technology, Inc., Taipei, Taiwan

- Maintained scheduling system with C# and MS SQL server
- Performed linear model analysis and design of experiment
- Simulated the manufacturing process to obtain the optimal solution

### EXTRACURRICULAR EXPERIENCE

July 2019 - Jan 2020

#### **Participant**

Capstone project, Hsinchu, Taiwan

Title: Stochastic Assignment Optimization via Hybrid Genetic Algorithm

- Supervised by KUO-HAO, CHANG
- Adopted the genetic algorithm with other innovative improvement to deal with the resource assignment problem

July 2017 - July 2018

# **Director**

IEEM Summer Camp, Hsinchu, Taiwan

- Accomplished the camp, the biggest student event in IEEM department
- Allocated students jobs, and oversaw their performance

Oct 2017

# **Participant**

The IoT Course "iRobot design", Hsinchu, Taiwan

• Acquired the working knowledge about Arduino, and raspberry pi

May 2017 - Aug 2017

#### **Participant**

6th Entrepreneurial Competition, Guangzhou, China

• Responsible for mechanism design and graphic design