

L I N K U A N H A O

☎ +886-975-955-872 ✉ tifu9898@gmail.com 🌐 www.linkedin.com/in/LinKuanHao 🏠 Taichung, Taiwan

S U M M A R Y

Responsible, strong leadership, and a fast solve project are how my friend describe me. Demonstrate great leadership and help others to solve problem experience. Once assisted the professor to help about 40 students pass the level C technician for precision mechanical work and passing rate of 95%.

E D U C A T I O N

Sep 2018 - present

National Formosa University - Major : Professional Mechanical Engineer - GPA 4.0 (108-2) 、 GPA 4.0 (109-1)

E X T R A C U R R I C U L A R A C T I V I T I E S

2020 Independent study

This is my independent study project. <http://mde.tw/5073pj1/content/index.html>

2020 IBM Open P-TECH badge

2020 Teaching assistant, CNC engineering class

Engineering Class, I answered classmates' questions and the passing rate reached 100%.

2020 Labview & Myrio exhibition

Presented self-made vending machine and man-machine interfaces that automatically control self-inventory and calculate data in front of the minister of education.

2020 Part-time worker (service industry)

Learn how to get along with other people and deal with problems quickly.

2020 IBM 2020 Engineers Week Volunteer Certificate

Took part in testing the course and provided feedback to the design team to ensure the game were faultless

2019 Team Lead, NFU_PME Orientation

Guide group members to increase their expressiveness and initiative.

2019 Design Thinking for Healthcare Industry Interflow

Industry integration, solve better project and generate innovative ideas.

2018 Atlan International Youth Handball Championship

As the captain of Handball Team, I led my team players, collaborated with the coaches and the team players, and won the game of championship.

S K I L L S

- | | |
|--------------------------|---|
| • CNC Programming | - SoftLathe / SoftMill / SinuTrain / NX |
| • Mechanical Drawing | - Hand drawing / AutoCAD / SOLIDWORKS |
| • Precision Finishing | - CNC-Turning and Milling Center / CNC- Milling Machines |
| • Traditional Processing | - Manual-Lathes and Turning Machines / Manual-Drilling Machines / NC-Milling Machines |
| • Programming language | - Git / Python / Robot C |
| • Microsoft Office | - Word / PowerPoint / Excel |
| • Other | - NI LabVIEW / GX Works2 / Oracle VM VirtualBox / GeoGebra |

L I C E N S E

- Level C technician for precision mechanical work