

# 國立政治大學商學院學友制度心得報告

## Buddy Program Reflection

學號	中文姓名	參加學友制學期	外籍學友英文全名
110363093	馮偉益	111_1	Julian Dorst

### 1. 學友簡介（含第一次聯繫及 **email** 截圖）：

學友為來自德國萊比錫管理學院的研究生，曾經在大型會計師事務所擔任數位轉型顧問，來政大交換體驗台灣生活順便寫論文，希望可以在亞洲找到工作。



馮偉益 <wayne83030999@gmail.com>

寄給 JulianDorst ▾

Hello Julian Dorst,

I am Wayne from NCCU MBA. It's great connecting with you.

After browsing your LinkedIn profile, I am surprised that we share the same interests in IT.

I am doing an Industrial 4.0 smart manufacturing project as an iOS developer that integrates the ML models and manufacturing quality process into an app.

BTW, there are some questions before you visit Taiwan.

1. Do you find a place to stay after you arrive in Taiwan?

2. Do you have any problems or questions about courses?

Above questions, please contact [exchange@nccu.edu.tw](mailto:exchange@nccu.edu.tw) for more accurate responses.

Please let me know if you have any other questions.

After you arrive in Taiwan, we can arrange a trip to look around NCCU and Taipei.

Nice to meet you and hope you have a wonderful journey in Taiwan.

Best regards,

Wayne Feng



Julian D. <juliandorst@googlemail.com>

寄給我 ▾

2022年8月17日 晚上8:35



偵測語言 ▾ > 中文（繁體） ▾ 翻譯郵件

關閉下列語言的翻譯功能：英文 ×

Hey Wayne Feng,

Foremost, sorry for my late reply - Currently my life in Germany is a bit stressful with all the organization of moving out / Graduation and Preparations for Taiwan - Germany is full of awful & slow bureaucracy :)

Thank you for mailing me, and it sounds quite interesting what you do with your project. Actually, I got a question regarding your project - Normally if you use Industry 4.0 in a manufacturing company, you collect and process the data on either a local or external server. The final dashboard is most likely located on a mobile device, which gets the data via API or something similar. Question: Are you integrating your ML algorithm inside the App or on a server (regarding power consumption, loading time and computing power it would make more sense using a server like AWS, or? + you can use python for ML and not Swift) ?

But really cool that you are also into the topics of IT & Co - especially ML & Data Science are my main topics so if you are interested of sharing and discussing I'm looking forward to Taipei.

Regarding your question:

1. I will stay in the I-House Dorm provided by NCCU - I guess that should be fine :D

2. Not yet, we got some information today about the intranet & course selection, but I have not read it yet.

I let you know if I have any other questions :)

Best,

Julian

\*\*\*

**2. 學友最喜歡臺灣的那一點(可自由發揮字數不限)**

學友對台灣晚上還有很多商店在營業感到驚訝，因為德國大多商店在天黑前就會關閉了。  
晚上有很多夜生活可以去的地方讓他感到很有趣。

**3. 接待心得(至少 300 字以上)**

當得知配對到的學友是德國人的時候非常開心，因為我下學期就要到德國交換，我與學友討論相當多德國和台灣在文化上的差異。由於我們兩個都對資訊科技很有興趣，也同時修了一堂人工智慧與商業應用，導致我們在興趣和商業新興科技應用上都有許多討論。學友的女朋友在高雄交換，而我的家鄉也在高雄，也協助他安排從台北到高雄的交通方式和提供許多高雄人的私房景點。德國學友也告訴我許多德國的趣事，像是要到哪裡喝啤酒最便宜和與陌生的德國人要如何聊天變熟。當然，最好還是學一下德語，雖然交換生大多會講英語，但如果會當地的語言一定可以讓德國同學感到更加的輕切。我也與德國學友請教許多德語學習的技巧，德語真的好難！因為這個計畫我和學友成為很好的朋友，希望我未來去德國可以去找他！

照片\*2 (含文字介紹、拍攝日期及地點活動名稱)



9月26帶學友參觀政大，圖中為政大圖書館



10月15帶學友吃飯，喝玉米濃湯吃雞腿排

\*請以電腦繕打,可自行設計表格, 亦可依本表完成填寫, 若有需要得自行延伸。

\*完成後請轉換成 **PDF** 後上傳至 **IEP** 網站。