

Wang ShiTing

Research Master of Information Systems / Master of Business Analytics / Research focus on Flow tools adopted in software development teams

Summary

I am a Research Master of Information System, focusing on flow tools adoption in software development teams and a Master of Business Analytics Graduate from University of Galway, Ireland. With strong interpersonal skills and enthusiasm for developing academic career, I am eager for conducting a PhD study in the near future.

The international study environment with diverse cultures and the working experiences generated from teaching and projects have contributed to the growth of a wide set of core competencies and communication skills necessary to thrive in any academic context.

PERSONAL DETAILS

0894150682

wangshiting96w@gmail.com

LANGUAGE

English – Fluency

Chinese - Native

SKILLS

RELEVANT EXPERIENCE

Online tutorials

for university students **June 2021-Present**

Top Teacher

- Provide tutorials for university students globally
- Help them get better understanding of learning materials
- Online teaching based on materials provided by students
- Revision tutorials for helping students prepare test, exams and presentation
- All of the students received A grade / over 75 (1.1) marks after the tutorial

Galway Business School **February 2022 – May 2022**

and Galway Culture Institute

- Design and develop a data collection system through QR code for gathering Rapid IgM test information from students and teachers
- Assist administration team to prepare student orientation (every Monday)
- Provide projects supports to managers and team members

Ulysses College

March 2021 – December 2021

Galway Ireland

- Design and develop a Continuous Personal Development program of Artificial Intelligence and Data science (Introductory level)

EDUCATION

Copenhagen Business School

PhD in Information systems

2023 - 2026

University of Galway, Ireland

- Microsoft office
- SAP HANA ERP System certification
- SPSS
- R studio
- Python

Research Master in Commerce September 2022

- Two years research experiences on empirical study
- Quantitative and qualitative data analysis experiences through Excel, SPSS, R-studio, Python and case study
- Independent research capabilities related with academic research work
- Collaboration experiences with external researchers for a systematic literature review on Flow topic
- Completed coursework incorporating research integrity, research methodology, academic writing, research seminars
- Proficient in SPSS, Mendeley, Evernotes

**Master in Business Analytics
2018-2019**

Overall result:1.1

- Major course highlights: Business Analytics Projects, Statistical Techniques for Business Analytics, System development & Project Management, Enterprise systems, Business Analytics with SAP
- Worked with local company Kepak for team-based capstone project and help the company to analyse their data and demonstrate results through Tableau
- The problem-solving skills, analytical skills and fast-learning skills has been improved during the course through various projects and team-works.

**Bachelor in Commerce, (BC), specialism in Business Information System for final year
2015 – 2018**

Overall result :2.1

