

CSE Intranet

CSE Intranet >> Undergraduate >> Final Year Project >> Final Year Project List 2022/2023

Final Year Project List 2022/2023

Prof. MENG Wei

[WEI2201 \(SELECTED\)](#)

Title:	HoneyNet
--------	----------

Supervisor:	Prof. MENG Wei
-------------	----------------

Students	2
----------	---

Required:	
-----------	--

Students	LAU Yu Hin
----------	----------------------------

Selected:	KWOK Chun Yin
-----------	-------------------------------

Project type:	CS or CE or AI
---------------	----------------

Prerequisite:	CSCI 4130 or IERG 4130
---------------	------------------------

Equipment:	
------------	--

Project description:	This project is jointly offered by ASTRI. We will build a HoneyNet, use it to collect, analyze and visualize threat intelligence data. Strong programming skills are required.
----------------------	--

[WEI2202 \(SELECTED\)](#)

Title:	IoT Security & Privacy
Supervisor:	Prof. MENG Wei
Students Required:	2
Students Selected:	YUEN Yu Ching
Project type:	CS or CE or AI
Prerequisite:	CSCI 4130 or IERG 4130
Equipment:	
Project description:	This project is jointly offered by ASTRI. In this project, we will study some emerging security and privacy threats on the IoT platform. Students should have a solid background in computer systems and strong skills in programming.

[WEI2203 \(SELECTED\)](#)

Title:	Open Topic in Computer Security and Privacy
Supervisor:	Prof. MENG Wei
Students Required:	2
Students Selected:	CHEUNG Sam Ki
Project type:	CS or CE or AI

Prerequisite: CSCI 4130 or IERG 4130

Equipment:

Project description: Students should have a solid background in computer systems, and strong skills in programming (C/C++, JavaScript, PHP, or Rust). The main focus of this project is research rather than development.

WEI2204 (SELECTED)

Title: Open Topic in Computer Security and Privacy

Supervisor: Prof. MENG Wei

Students Required: 2

Students Selected: [LIN Zhi Yuan](#)

Project type: CS or CE or AI

Prerequisite: CSCI 4130 or IERG 4130

Equipment:

Project description: Students should have a solid background in computer systems, and strong skills in programming (C/C++, JavaScript, PHP, or Rust). The main focus of this project is research rather than development.

WEI2205 (SELECTED)

Title:	Open Topic in Computer Security and Privacy
Supervisor:	Prof. MENG Wei
Students Required:	2
Students Selected:	TAI Long Kwan Jeffrey
Project type:	CS or CE or AI
Prerequisite:	CSCI 4130 or IERG 4130
Equipment:	
Project description:	Students should have a solid background in computer systems, and strong skills in programming (C/C++, JavaScript, PHP, or Rust). The main focus of this project is research rather than development.

Found outdated/missing contents? Tell us by sending an email to
techteam@cse.cuhk.edu.hk.

Copyright © Department of Computer Science & Engineering, The Chinese University of
Hong Kong. All Rights Reserved.