

# Yang Chun Hung, Vincent

E-Mail: [5020559@gmail.com](mailto:5020559@gmail.com) · [admin@vincent55.tw](mailto:admin@vincent55.tw)

GitHub: <https://github.com/Vincent550102>

Website Link: <https://vincent55.tw>

## EDUCATION

---

University: National Chung Cheng University Bachelor's degrees of Computer Science

## WORK EXPERIENCE

---

2021/5/3 ~ present | Freelancer

- [PAIA](#) backend.
  - A platform that allows us to understand machine learning and artificial intelligence through games.
  - Refactor and maintain the project by adding new features using Django, RabbitMQ, WebSockets, and Docker.
- Backend, crawler, chatbot (Telegram, Line), business tools (report generator, excel processor, mail merging tools, etc.), game, data analyze.
- Closed over 20 cases.

2020/7/20 ~ 2020/8/28 | iKala Crawler Intern

- Data analyzing - crawling large amounts of data for other teams to use.
- Automatically generate crawlers - reduce the original 20 minutes to make crawlers to 20 seconds to generate
- API semi-automatic lookup tools.

## SKILLS

---

Language: C, C++, Python, Golang, JavaScript, Node.js(runtime), Shell Script

Tools: Linux, Container, Git

## LECTURE EXPERIENCE

---

2022/2/14~ 2022/6/9 | National Chung Cheng University COMPUTER SYSTEM AND NETWORK

ADMINISTRATION — TA

- Teaching Docker and Network Security.
- Containerize the online evaluation system of the course, for teaching assistants who want to open this course in the future, it is convenient to set up an online evaluation system (Online Judge).

2020/4/10~2020/5/15 | Advanced Placement Computer Science (APCS) Founder and Lecturer

- A total of 11 classes with 33 students covering both on-campus and off-campus students.
- Yongchun High School won the Taipei Action Learning School Certification Gold Award - this course is one of the three highlights.

## PROJECTS CONTESTS

---

2020 Implementation Plan for Science Research Grants — Excellent Work

2020 International Tsukuba Science Edge — Review Committee Comments report

2019 National High School High Vision Program — Gold Medal Award

## COMPETITIVE PROGRAMMING

---

2022 National Collegiate Programming Contest — rk.4

2022 International Collegiate Programming Contest — Bronze Award

2020 Taipei Competitive Programming Contest — Excellent Work

2019 NPSC National Problem Solving Contest — Winning