Choong Zhan Hong

(+65) 9729 1193 Singapore choongzhanhong@gmail.com

Communications and UX Design Sophomore

Website: choongzhanhong LinkedIn: choongzhanhong

Hi, I'm Zhan Hong, current undergraduate at the National University of Singapore. I'm pursuing a degree in Communications and New Media and a minor in Interactive Media Development. I'm very familiar with design for print, web graphics, and interfaces, along with back-end development.

SKILLS

Tools and Languages
Content Creation
Communication

Python, HTML/CSS, Javascript, C/C++, SQL, ETEX, Microsoft Office
Adobe Photoshop, Illustrator, Premier Pro, After Effects, InDesign
English, Chinese

EXPERIENCE

CREATIVE and SPECIAL PROJECTS DIRECTOR

2020 - Present

NUS Communications and New Media Society (Executive Committee)

National University of Singapore

- · Produced graphic collaterals for publicity, Instagram page, events.
- · Planned and organized orientation event for incoming students.
- Planned and taught entire one-day workshop on HTML, CSS, and Bootstrap.

FASS Student Ambassador

2022 — Present

National University of Singapore

- Faculty of Arts and Social SciencesStudent representative of the faculty.
- Planning committee of public outreach events, Open day.

Training Director

2022 — Present

NUS Comedy Club (Executive Committee)

National University of Singapore

· Oversee, planing, and leading of weekly training and activity sessions.

Private Tutor

2020 — Present

Freelance

• Ranging from Primary to GCE O-level Mathematics, Science, and English.

EDUCATION

National University of Singapore

2020 - Present

Bachelor of Arts (BA) — Current CAP: 4.73/5.00 Major in Communications and New Media Minor in Interactive Media Development

Minor in Film Studies

NUS High School

2012 - 2017

Diploma (Distinction)
Honours in Mathematics
Majors in Chemistry and Physics

OTHERS

Please refer to my website for my portfolio. Apart from what's been listed, I have explored other projects, including: programming games with Game Maker Studio and Love 2D; Exploring machine learning using text-based input.