



黄亚萍

Huang Yaping

INDUSTRIAL DESIGN

Contact

Address

Jiulonghu Campus of Southeast University,
Nanjing, China

☎ +86 18362671107

@ 2010hyp@sina.com

🌐 <https://huangypseumu.github.io>

PROFILE

I have worked as a thermal designer for three years and enrolled into Southeast University-Monash University Joint Graduate School two years ago for double master's degree in industrial design. My research field is Human-Computer Interaction.

SKILLS

UX: Illustrator PS After Effects Adobe XD
Product Design: Solidworks Keyshot
Front-end: HTML5 CSS

EDUCATION

**Southeast University
Industrial Design
Master**
2017.09 - 2020.06

Suzhou Industrial Park Scholarship: Southeast University Education Foundation
Second Prize for Academic Scholarships
'Excellent Graduate Cadre'

**Monash University
Industrial Design
Master**
2017.09 - 2020.06

Southeast University - Monash University
Joint Graduate School (Suzhou)

**Suzhou University of
Science and Technology
Mechanical Engineering
and Automation
Bachelor**
2010.09 - 2014.06

Awarded the 'Excellent Paper' at the school level
Achieved the National Inspiration Scholarship, three times to obtain the school comprehensive First and Second-Place scholarship

EXPERIENCE

**ASUS Tech (Suzhou)
CO.LTD
Thermal Engineer**
2014.07 - 2017.05

Responsible for the thermal module design of Notebook and Mini PC, system thermal condition assessment, cooling tests at all stages, and thermal test report.

**Nexteer Automotive
(Suzhou) CO.LTD
ME assistance Intern**
2017.09 - 2020.06

Updated operation instruction of production line
Applied for materials with PLM system and filled in shipping order etc.

PROJECTS

**User Interface Design of
Naval Combat System
based on GIS
CETE No.28 Research
Institute**
2018.12 - 2019.08

The project is a object-oriented product interface design with special users, as well as a complex system interface with multiple business needs, which is required to refine the interface elements, to provide three sets of interactive design schemes, and design standards.

Memonote app design
2019.08 - 2019.09

This is a reminder-based note-recording app design, including user research, interactive design, UI display and dynamic design, the project link:
<https://www.zcool.com.cn/work/ZMzg4NzcyNTI.html>

**Fanless thermal design
on Mini PC based on
Intel N3000(TDP 4W)
Braswell platform
ASUS Tech (Suzhou)**
2015.03 - 2015.11

Released three different 3D drawings for mockup to test thermal condition
Analyzed the test data, and optimized thermal module design
Provided a solution to keyparts thermal protection namely RTC battery, WIFI, SSD and HDD.