

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 Graguate 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

Monash University Industrial Design Master 2017.09 - 2020.06 Suzhou Industrial Park Scholarship: Southeast University Education Foundation Second Prize for Academic Scholarships 'Excellent Graduate Cadre'

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

Nexteer Automotive (Suzhou) CO.LTD ME assistance Intern 2017.09 - 2020.06 Responsible for the thermal module design of Notebook and Mini PC, system thermal condition assessment, cooling tests at all stages, and thermal test report.

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 rede fine the interface elements, to provide three sets of interative 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 ther mal module design

Provided a solution to keyparts thermal protection namely RTC battery, WIFI, SSD and HDD.