#### Materialities Research Group

SUSTechSchool of Design Shenzhen, China

## **Looking for two**

# Research Assistants (HCI & Materials and Design) join our lab!

#### Area of Research

- 1. HCl & Interaction design
- 2. Materials Design, Materials Science and Engineering

#### Responsibilities

Work closely with the team leader, conduct research, and develop content.

They will be required to:

- Assist in conducting basic and empirical research;
- Setting and conducting experiments on technology-mediated human-plant, material-environment and/or human-material interactions;
- Build Prototypes;
- Data analysis and Interpretation;
- Perform any other duties as assigned by the project leader

#### Qualifications and Experience for all positions

- Design research experience (e.g. data collection and analysis, materials experiments, qualitative and quantitative methods; paper writing; etc...)
- An excellent command of English and Chinese (written & spoken). The working language is English.

## Qualifications for specific positions

- •HCI Master's degree in relevant fields, such Computer Science, and any HCI related fields
- •MATERIALS AND DESIGN Master's degree in relevant fields, such as Industrial Design, Interaction Design, Material Science and Engineering

## Compensation

Compensation is according to the university standard for research assistants.

#### **Duration**

Minimum six months (negotiable). The ideal starting date is March 2024.

## **Apply & Contact**

To apply, please send a brief motivation and your CV (English) to <a href="mailto:emigliore@sustech.edu.cn">emigliore@sustech.edu.cn</a> specifying the position you are applying for. For questions, do not hesitate to contact. <a href="mailto:emigliore@sustech.edu.cn">emigliore@sustech.edu.cn</a>. Check our website to know more about our projects and research areas <a href="https://www.enzamigliore.com/">https://www.enzamigliore.com/</a>