Medical Engineering & Engineering Medicine Innovation Center (ME&EMIC) in Hangzhou International Innovation Institute of Beihang University was established in May 2024. It leverages A+ rated discipline in Biomedical Engineering, and aims to build a comprehensive "biomedical frontier research, MedTech advanced technologies, and clinical medical applications" ecosystem. It seeks to attract and cultivate world-class talent, push the boundaries of engineering medicine, and establish a world-leading, bio-intelligent, industry-academia-education integrated MedTech hub at the Hangzhou International Campus. ME&EMIC now have multiple positions open for M.S., Ph.D. and visiting scholars for **international scholars**. Requirements, benefits, and procedures are as follow:

I. Requirements:

- 1. Candidates with research interests/experience/backgrounds in biomedical engineering, biomechanics, biomaterials, biomedicine, bioengineering or related fields are preferred.
- 2. Candidates should be able to communicate in English fluently.
- 3. Hold a valid degree, or is a valid full-time student.

II. Compensation and Benefits:

- 1. Provision of excellent research conditions, ample funding, and first-class facilities.
- 2. Opportunities for international academic exchanges or collaborative work in partner laboratories as project needs dictate.

III. Application Procedure**

- 1. Applicants should email their CV to Professor Lizhen Wang (<u>lizhenwang@buaa.edu.cn</u>).
- 2. Email Subject: [Your Name] + [Program] (e.g., M.S. student application). The CV must include: key personal information, educational background, work experience, a recent photo, awards/honors, and a list of publications, if any.
- Qualified candidates will be contacted promptly for interviews. Interview time and location will be notified separately.
- 4. All application materials will be kept strictly confidential.