

【資訊】招聘信息二 | 香港都會大學深圳研究院招人啦！期待你的加入！

星學滙Starian 2025年3月8日 20:56 中国香港



誠聘英才 (S&T)



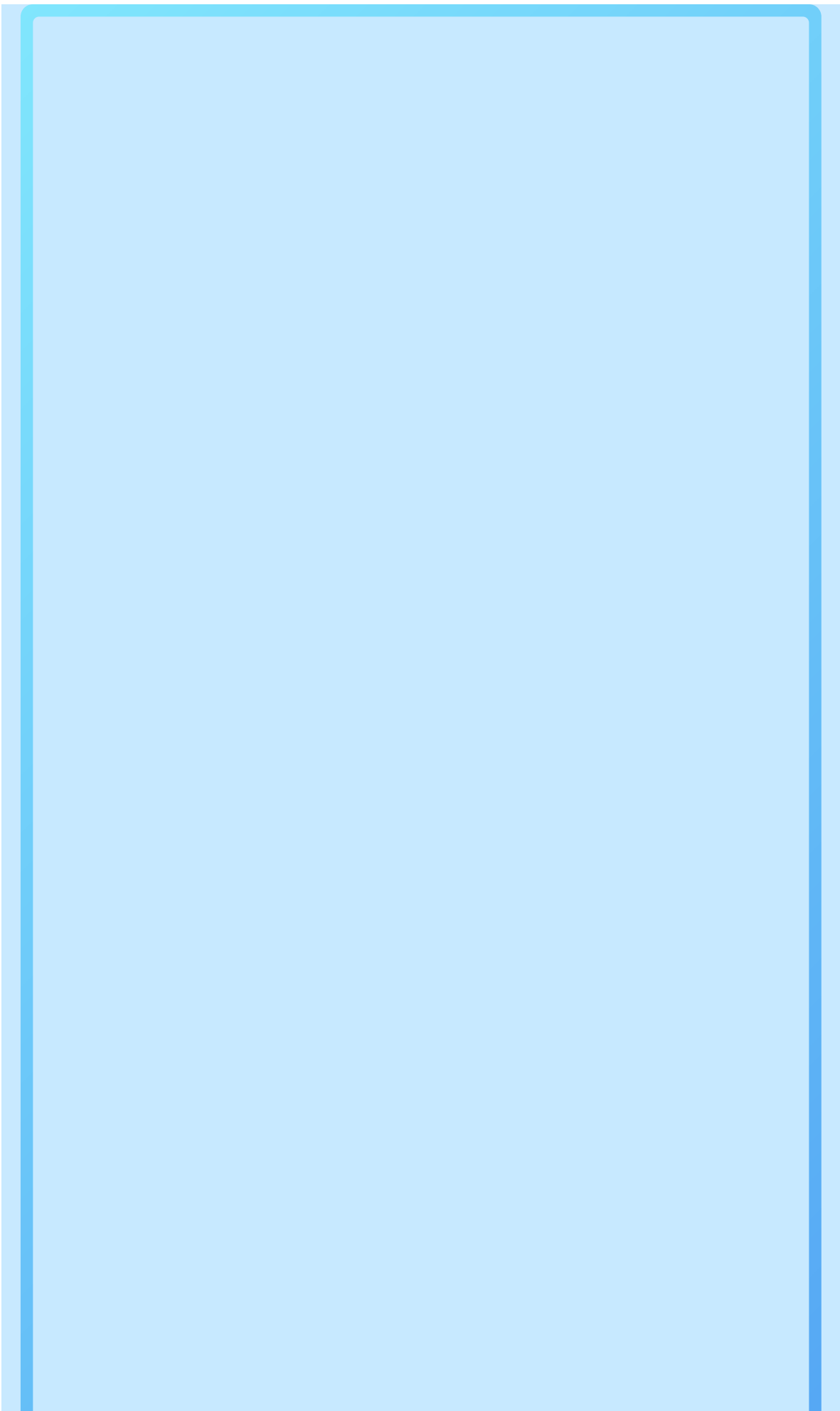
Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents. We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!



Team A







香港都会大学深圳办事处

职位热招中!

Research Assistant (S&T)

深圳-南山区 | 统招本科 | 经验不限

12-20k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Investigation of Quantum Machine Learning Frameworks for Biosignal-based Cardiovascular Disease Classification

A. Job requirements

1. Key responsibilities:

- (1) Programming and conducting experiments;
- (2) Providing support in literature review and data analysis;
- (3) Assisting in report writing and presentation of research results;
- (4) Assisting in publication preparation;
- (5) Consulting with the research institution as instructed by the

- (5) Carrying out other research activities as instructed by the investigators; and
- (6) Providing effective office support and research-related assistance.

2. Qualifications:

- (1) A Bachelor's degree in Electronic Engineering, Computer Science, Biomedical Engineering, Information Engineering, Data Science or a related discipline;
- (2) Experience in digital signal processing, programming, machine learning, quantum machine learning, and statistical analysis;
- (3) Able to communicate and work effectively in a diverse team;
- (4) Good publication record in related research is an advantage;
- (5) A higher degree is an advantage;
- (6) Good command of English.

B. Other information

- 1. The expected on-board date is 1 Sep 2025.
- 2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English.
- 3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ∨

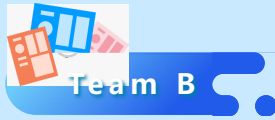


许女士·HR

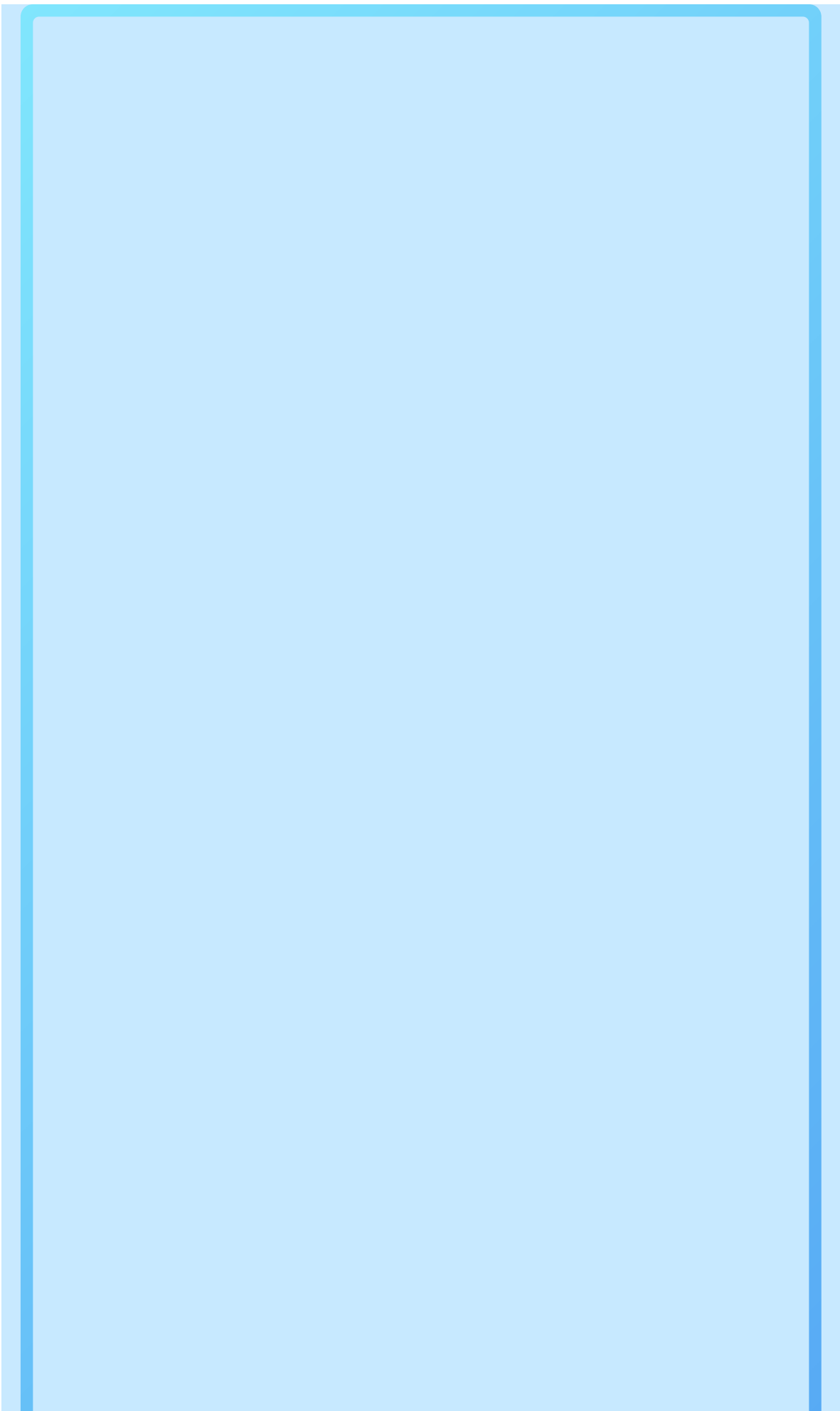
香港都会大学深圳办事处



更多资讯请扫描二维码前往猎聘APP查阅!



2





香港都会大学深圳办事处

职位热招中！

Postdoctoral Fellow

深圳-南山区 | 博士 | 经验不限

30-35k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Functional Graphene-loaded intelligent energy-saving device

A. Job requirements

1. Key responsibilities:

- (1) Materials synthesis: carbon-based materials synthesis and electronic device fabrication using 3D printers for energy saving. Both hardware and software simulation aspects to support publication efforts;

(2) Experimental Module: Fabrication of intelligent energy-saving device

- (2) Experimental work: Taking active part in designing, conducting, and troubleshooting experiments related to the project's goals in the field of brain-computer interface manufacturing (both hardware and software aspects) and measurements;
- (3) Data Analysis: Analyse experimental data using appropriate statistical methods and software;
- (4) Collaboration and Reporting: Work collaboratively with the research team, attending project meetings and contributing to reports and academic papers;
- (5) Additional Duties: Perform any other duties as assigned by the Principal Investigator, which may include project management tasks.

2. Qualifications:

- (1) PhD in Science and Engineering field;
- (2) Fabrication techniques: Skills on layer-by-layer device fabrication process using Physical vapor and 3D printing;
- (3) Good writing skills;
- (4) Strong interpersonal skills;
- (5) Self-motivation, strong learning capability and fluency in English;
- (6) Experience in circuit design preferred.

B. Other information

- 1. The expected on-board date is 1 May 2025.
- 2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English.
- 3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ∨



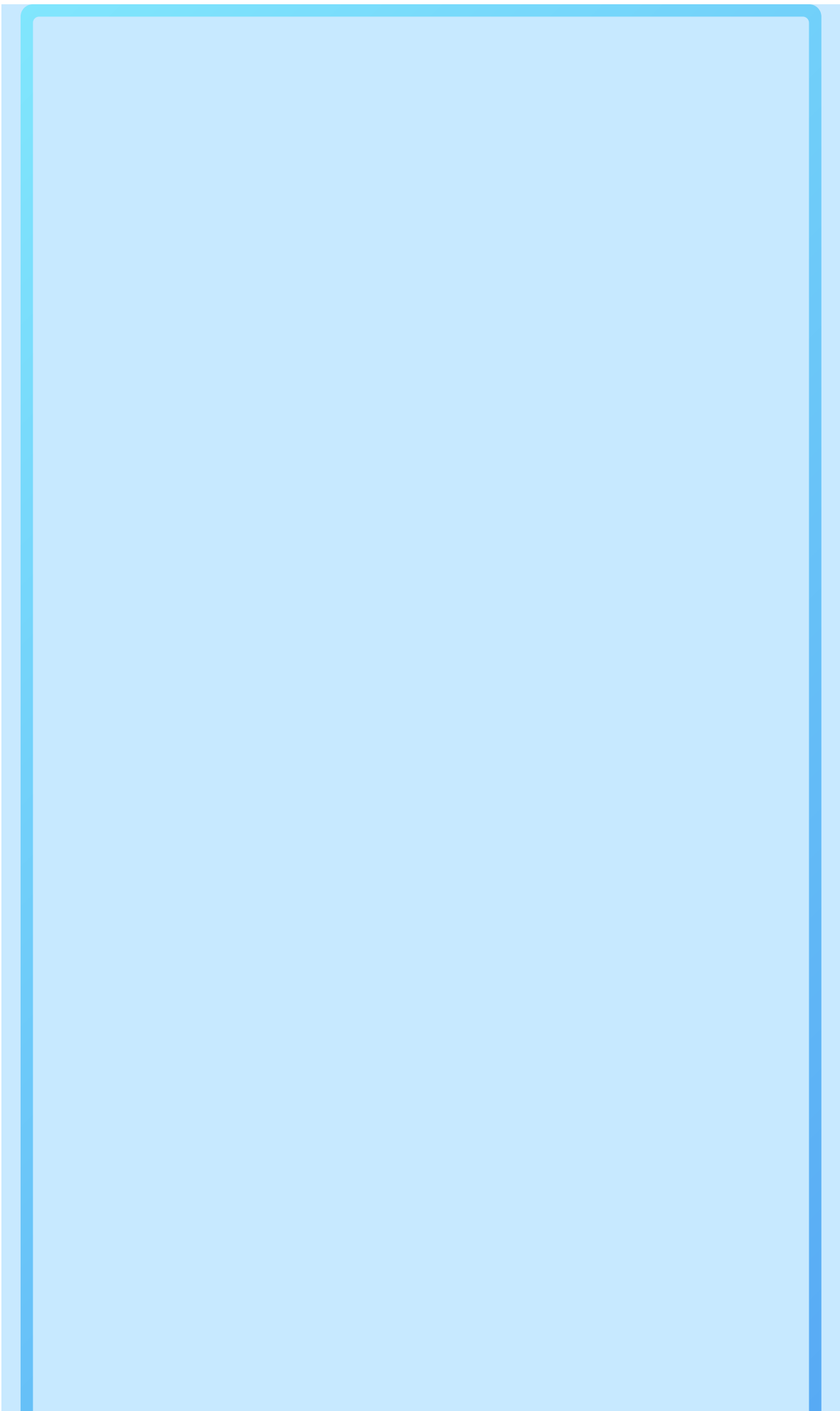
许女士·HR
香港都会大学深圳办事处



更多資訊請掃描二維碼前往獵聘APP查閱!



3





香港都会大学深圳办事处

职位热招中!

Postdoctoral Fellow

深圳-南山区 | 博士 | 经验不限

30-35k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: High-Efficiency Neuromorphic Devices for Brain-Computer Interfaces

A. Job requirements

1. Key responsibilities:

(1) Device fabrication: layer-by-layer device fabrication process using Physical vapor and electrochemical deposition. Both hardware and software simulation aspects to support publication efforts;

(2) Experimental Work: Taking active part in designing, conducting,

and troubleshooting experiments related to the project's goals in the field of electronic device manufacturing (both hardware and software aspects) and measurements;

(3) Data Analysis: Analyse experimental data using appropriate statistical methods and software;

(4) Collaboration and Reporting: Work collaboratively with the research team, attending project meetings and contributing to reports and academic papers;

(5) Additional Duties: Perform any other duties as assigned by the Principal Investigator, which may include project management tasks.

2. Qualifications:

(1) PhD in Science and Engineering field;

(2) Fabrication techniques: Skills on layer-by-layer device fabrication process using Physical vapor and electrochemical deposition;

(3) Good writing skills;

(4) Strong interpersonal skills;

(5) Self-motivation, strong learning capability and fluency in English;

(6) Experience in machine learning preferred.

B. Other information

1. The expected on-board date is 1 May 2025.

2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English.

3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ∨



许女士·HR

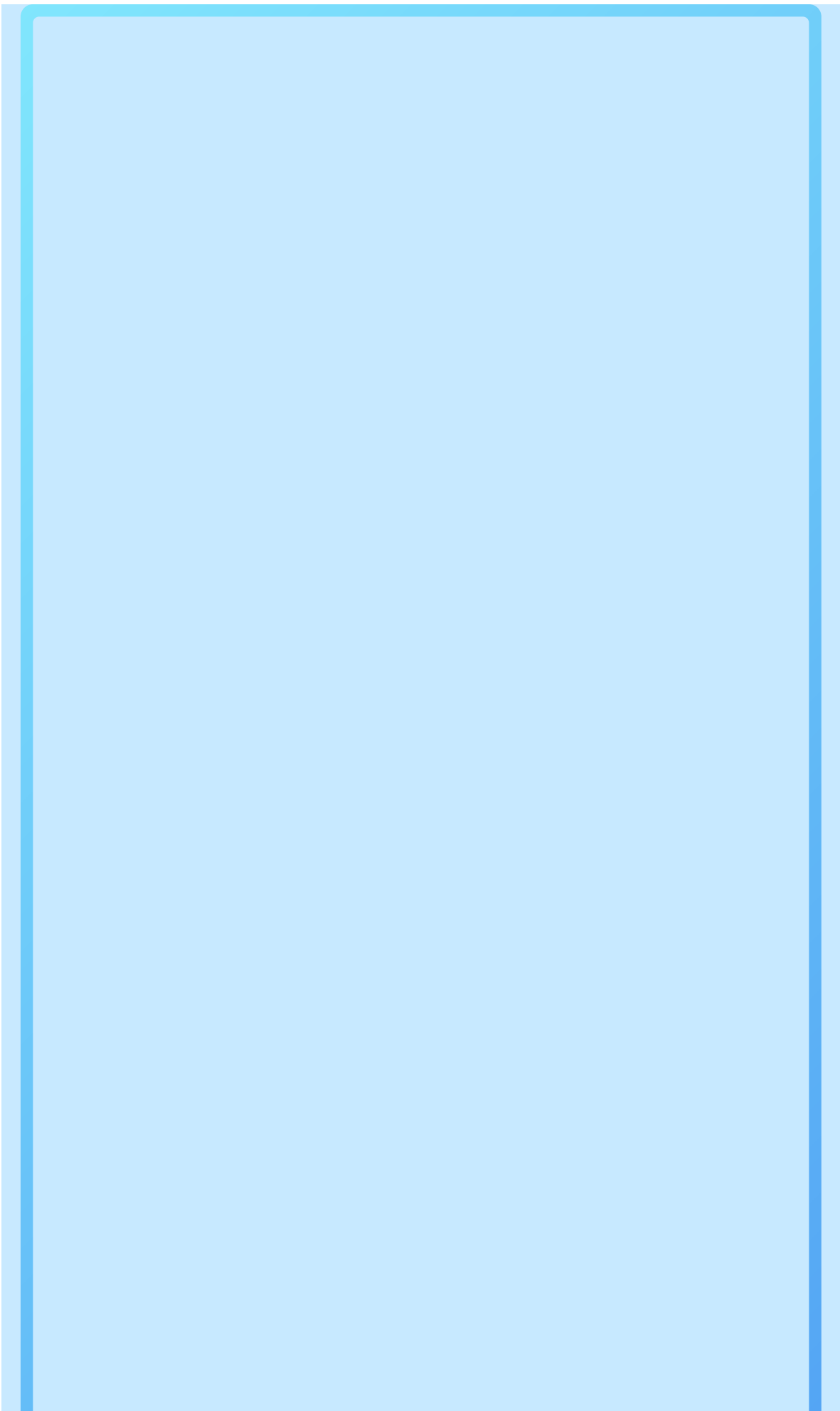
香港都会大学深圳办事处





Team D

4





香港都会大学深圳办事处

职位热招中!

Research Assistant (S&T).

深圳-南山区 | 本科 | 经验不限

7-10k

职位介绍

Hong Kong Metropolitan University has established the Shenzhen Research Institute in the Shenzhen Virtual University Park to deepen cooperation and ties with the Greater Bay Area and accelerate scientific research cooperation between Guangdong and Hong Kong.

The main task of the Research Institute is to help the university build in advantageous disciplines such as environmental protection, healthcare, and smart cities. Currently, we plan to recruit laboratory scientific research and management talents.

We will provide competitive salaries and career development opportunities. If you are passionate about scientific research, welcome to join us!

Project Title: Isolation and identification of algicidal bacteria from coastal mangrove wetlands and their inhibitory effects on harmful algae

A.Job requirements

1.Key responsibilities:

- (1)Conducting experiments and data analysis;
- (2)Assisting in drafting research proposals, manuscripts, progress reports and relevant documents; and
- (3)Performing other research duties as assigned by the Principal Investigator.

investigator.

2. Qualifications:

- (1) A recognized degree, preferably with relevant work experience;
- (2) Experience in research and data analysis;
- (3) Strong sense of responsibility and good interpersonal skills;
- (4) Proficient communication skills in English and Chinese;
- (5) Experience in paper publication will be an advantage; and

B. Other information

1. The expected on-board date is 1 Apr 2025.
2. Candidates who pass the resume screening will be invited for an interview in the language of both Chinese and English.
3. If you are interested in applying for this position, please provide both your Chinese and English resume.

打开小程序，查看职位全部要求 ⇨



许女士·HR

香港都会大学深圳办事处



更多资讯请扫描二维码前往猎聘APP查阅!



請將簡歷投遞至 lhlding@hkmu.edu.hk 並備註好個人信息：S&T+team+崗位+名字+可到崗時間。歡迎大家的加入！



END

nu

香港都會大學於1989年由政府創立，提供遙距教育，並於2001年起開辦全日製課程。經過多年努力，都大的開放及靈活教育課程在亞太區具有領導地位。同時，我們為合資格中學畢業生提供的全日製課程，可媲美本港其他具規模的大學。今天的都大，是一所年輕、充滿活力，並且發展全面的優質大學。

本校致力於推動學生學習、增進知識和提升研究工作，並著重發展專業及應用課程，以配合學生對學習的期望及回應社會對人才的需求。作為一所提供多元學習模式的大學，我們秉承公正、誠信、堅毅和創新等核心價值，採用先進的教學方法和教育科技，為學生提供世界級的優質教育。

詳情請瀏覽香港都會大學網站：www.hkmu.edu.hk



星學匯 STARIAN
內地升學人才匯



掃碼關注我們
獲得更多資訊

