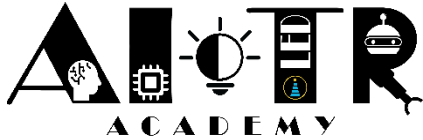


## Job Position: Software Engineer (Full-time)

### Company Description:



**AioTR Academy** is pioneering Ed-tech solutions for learning AI, IoT, & Robotics in a deep-dive, easy-out way. We aim to teach students hands-on skills that empower them to become future smart cities creators.

We are also participating in the HKUST 1-Million Dollar Entrepreneurship Competition

To learn more, visit the link below. We are **featured at No# 23**.

<https://onemilliondollar.ust.hk/viewvideo>

Support us with your vote (only for current HKUST students & staff)



To learn more about us, visit and follow us on our social media platforms.

 <http://liphy.io/jv/aioatr/>

 <https://www.linkedin.com/company/aioatr-academy>

 <https://www.instagram.com/a.iot.r/>

 <https://www.facebook.com/aioatr.academy>

### Role Description:

- Develop our advanced STEM app architecture and implementation.
- develop and improve our STEM platform's architecture and implementation.
- Collaborative with partner organizations and strong advocates for open source.
- Position will be based in Hong Kong but is also open to remote work within Hong Kong.

### Qualifications and Skills Required:

- Bachelor's degree in software engineering or Experienced in Web development
- Familiar with JavaScript, JSX and Scripting languages (e.g., Python)
- Familiar with Node.JS, or React.JS
- Knowledge of common coding languages such as java or C++
- Experience utilizing an Integrated Development Environment (IDE) (e.g., Visual studio Code)
- Familiar with version control software (e.g., GitHub)
- Bonus Skill - Understanding of cloud principles (Amazon Web Services (AWS), Azure, etc.)
- Ability to collaborate with mentors on a team effort.
- Responsible, reliable, and have a solid character.
- Well organized, disciplined, and responsible with a good work ethic
- Able to work both independently and in a team.
- Fluent in spoken and written English and Chinese.

**Benefits:**

- We offer a competitive salary based on your qualification and experience.

**How to Apply:**

Interested candidates, please apply directly by submitting your CV via email at:  
aiotersrem@gmail.com

Only potential applicants will be contacted. For any inquiry, please contact via email.