

Pensees Pte Ltd is an artificial intelligence company that focuses on Computer Vision and IoT technology which provides integrated industrial application solutions. Taking deep learning-based computer vision technology as a breakthrough, Pensees has established deep roots in security and other vertical industries. The company is committed to providing outstanding AI+IoT full-industry chain technologies and software and hardware solutions in the fields of Safe City, intelligent residential community, smart parks, and intelligent transportation, as it pushes itself forward in the industrialization of AI.

## **Job Title: AI Project Trainee Engineer #SGUnited Traineeship programme**

### Job Description:

We are seeking a highly passionate and driven individual to join us as an AI Project Trainee Engineer. The incumbent is responsible to plan and execute the timely and successful implementation of all projects assigned, including testing, in a professional manner. To meet the SGUnited Traineeship Programme:

- \* you must be a recent graduate who has graduated in 2019 or 2020;
- \* you must be Singaporean or Singapore Permanent Residents

### Job Responsibilities:

As an AI Project Engineer/ AI Project Trainee Engineer, you will be tasked to:

- Conduct in-house product testing on hardware and software
- Develop and implement product testing procedures, and provide feedback for improvements
- Conduct on-site product training for end-user customers and channel partners
- Conduct end-user acceptance testing for project deployment
- Collaborate with sales team to understand customer requirements and provide technical support
- Monitor project progress and ensure timely delivery of committed services while maintaining standards
- Prepare and generate project proposals, test reports and summary reports upon completion of project
- Perform additional ad-hoc duties which may be assigned from time to time by superior

### Job Requirements:

- Bachelor Degree in Electrical and Electronics Engineering, Computer Science or equivalent
- Working or internship experience in the use of computer language such as C/C++/Go/Python/Java, familiar with data structures, and excellent skills in creating scripts for software and hardware testing
- Proactive attitude with the desire to learn new skills, and a problem-solving mindset
- Fast learner and passionate about Artificial Intelligence industry and technology
- Priority will be given to those who are familiar with testing for smart devices and mobile applications

Interested applicants may apply to [hr.sg@pensees.ai](mailto:hr.sg@pensees.ai) or [evelyn.tan@pensees.ai](mailto:evelyn.tan@pensees.ai)