

Junior Software Developer (Full time) and (Intern)

About Anavision

Anavision delivers actionable insights through technology to make smart and resilient decisions towards sustainability.

Founded in 2019, Anavision is a Hong Kong-based technology company with leading solutions in computer vision, remote sensing, and machine learning. We are committed to achieving actionable insights to drive innovative solutions to make our city smarter and greener. Our company focuses mainly on solving problems in the forestry, building construction, and infrastructure areas in a city. We also use our technology expertise to create technology-enabled services for our clients from both the public and private sectors. Nowadays, our core businesses cover Hong Kong SAR and Southeast Asia countries.

Please feel free to visit our company's website, www.anavision.com, to acquire more information about our company and our product solutions.

Job Description

Are you passionate about creating a positive impact on our world? Do you want to protect our environment and city assets while learning different sensing and AI technologies? We are now looking for software developers at different levels to join our software development team. As one of our software teammates, you will work in a dynamic development team with a startup mindset to provide high-quality software solutions to tackle different environmental and city-related issues. You will also have the opportunity to learn real-world AI model training and software development for public and private sectors.

Responsibilities

- Be responsible for backend software development and software integration
- Analyze and improve software quality, including scalability, stability, and security
- Participate in software designs to meet the company's product requirements

Qualification and Experience

- Tertiary education in Computer Science, Programming or Computer/Electronics/Robotics Engineering
- Good experience or knowledge in AI software framework, AI algorithm, AI model training, and deployment. (Candidates with less experience will also be considered. Training will also be provided)
- Good knowledge of DevOps, MLOps/AIOps, network programming, and coroutine-based network threading library
- Good knowledge of Javascript, NodeJS, Python, React, RequireJS, and Restful JSON APIs
- Understanding of software engineering processes and fundamentals (e.g. Agile/Scrum, testing levels & methodologies, use of bug-tracking tools, use of git, etc.)
- Fanatical pursuit of quality and technical excellence
- Utilize CI/CD and automate workflows whenever and wherever possible
- Ability to communicate clearly and effectively with all levels of people within the company
- Good written and spoken English, Chinese is preferred.

Interested candidates, please email your CV and contact information to our email address:

info@anavision.com

Please include your expected salary for our consideration.