Software Engineer

SOCIF LIMITED (/profile/preview)

Full Time  Graduate

HKD ($) 20K - 22K per month  1 vacancy  Hong Kong Science Park

Job Description

Key responsibilities:
- Lead the R&D team on Computer Vision and Machine Learning related fields for transport applications
- Characterize and quantify the performance of the machine learning system.
- Debug and optimize existing and new code, research and prototype new approaches.
- Design and develop Smart Mobility IoT related software;
- Document and maintain the functionality of the software system(s);
- Troubleshoot, debug and upgrade the existing software system(s);

Skills & Requirements

Graduation Year: 2018 - 2020
Fields of Study: Computer Science & Engineering
Education Level (pursuing / obtained): Bachelor
Required Level of Work Experience: None

What we are looking for:
- Studying in Computer Science/Computer Engineering or relevant disciplines
- Deep understanding of the theoretical grounds of machine learning and of the corresponding mathematical framework
- Experiences on deep learning framework such as Caffe, TensorFlow, Pytorch, etc.
- Experience in JavaScript e.g. NodeJS (Back-end)
- Experience in RDB or NoSQL would be a bonus
- Comfortable to work in an agile environment
- Experience in Geographic Information System would be a bonus
- Good team player
- Fluent in English, good written and oral communication skills
- Fields of Study Computer Science / Computer Engineering or related discipline

About SOCIF LIMITED

Established in 2018, SOCIF is a technology start-up specialized in smart mobility IoT solutions for public organizations and private corporates. We aim at redefining and modifying transit experience for various cities and communities. Our primary market lies in the fields of logistics and transportation in Hong Kong and Asia.
Pacific regions. Our clients come from different sectors, including property developers, global fashion brands, universities and fleet operators. SOCIF has successfully developed solutions of Estimated Time of Arrival (ETA) system and provided services to property management corporate and green minibus service providers. Furthermore, SOCIF provides tracking solutions of CO2 emission to delivery trucks for global fashion brands.

Our team has won the well-recognized HKICT Award and APICTA Award in both HK and Asia Pacific regions in 2019. SOCIF has been highly exposed to public media, news interviews and TV broadcast. Currently, SOCIF is under the incubation of the Hong Kong Science and Technology Park.

Application Methods

Please address you application to: YUEN LOK HAANG, Co-Founder, Business Department

✉️ contact@socif.co (mailto:contact@socif.co)

🌐 http://socif.co (http://socif.co)

📍 Unit 939, Building 19W, No. 19 Science Park West Avenue, Hong Kong Science Park, Pak Shek Kok, N.T., Hong Kong

📞 96649906

Note:

Natures of Business

- Information Technology / Telecom / Technology

Job Categories

- IT / Programming

Message to Students (Information provided by JIJIS)

(This section will be hidden in the Student View if no related additional information to students regarding this job post is provided by JIJIS.)