

# CYIENT

## AI Software Development Engineer (Risk Behavior Detection)

### 募集職種

採用企業名  
CYIENT株式会社

求人ID  
1567342

業種  
ITコンサルティング

雇用形態  
正社員

勤務地  
その他東京, 立川市

給与  
400万円 ~ 600万円

勤務時間  
In accordance with company regulations

休日・休暇  
In accordance with company regulations

更新日  
2026年04月01日 13:00

### 応募必要条件

職務経験  
1年以上

キャリアレベル  
中途経験者レベル

英語レベル  
ビジネス会話レベル

日本語レベル  
日常会話レベル

最終学歴  
高等学校卒

現在のビザ  
日本での就労許可が必要です

### 募集要項

#### «Job Description & Position Highlights»

- Responsibilities include designing, developing, and implementing image recognition processing for AI software detecting risky behaviors.
- Gain advanced development experience integrating AI technology with web application development using C++ and OpenCV.
- Enhance specialized knowledge and project execution skills through technical documentation and team collaboration.
- Based in Tachikawa, gain hands-on experience with cutting-edge AI technology while building practical image recognition solution development skills.

#### 【Job Responsibilities】

- Engage in the full lifecycle of AI software development specifically for risk behavior detection systems.
- Utilize C++ programming language for development tasks.
- Implement AI image recognition techniques, including the use of OpenCV, for feature extraction and analysis.
- Develop web applications to support the risk behaviour detection system.
- Create comprehensive technical documentation, including design documents and specifications.
- Maintain effective communication with team members and stakeholders throughout the development process.

**【Employment Type】**

Full-time, Permanent Employee

**【Salary】**

4-6M JPY

**【Working Hours】**

In accordance with company regulations

**【Work Location】**

Tachikawa Head Office, Japan

**【Holidays & Leave】**

In accordance with company regulations

**【Benefits & Welfare】**

In accordance with company regulations

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スキル・資格

**Qualifications**

**【Required】**

- Japanese Level – N3 and above
- Strong proficiency in C++.
- Proven experience in AI and image recognition techniques.
- Hands-on experience with image processing libraries such as OpenCV.
- Solid understanding and experience in web application development.
- Ability to create clear and concise technical documentation (e.g., design documents).
- Excellent communication skills.

**【Preferred Experience】**

- Familiarity with Linux operating systems.
- Knowledge of Generated AI concepts and applications

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会社説明