



## Technical Lead – Embedded Networking | Linux | C

### 募集職種

人材紹介会社  
ハイテックジャパン株式会社

求人ID  
1582142

業種  
ITコンサルティング

雇用形態  
正社員

勤務地  
東京都 23区

給与  
700万円 ~ 経験考慮の上、応相談

更新日  
2026年06月04日 04:00

### 応募必要条件

職務経験  
3年以上

キャリアレベル  
中途経験者レベル

英語レベル  
日常会話レベル

日本語レベル  
流暢

最終学歴  
専門学校卒

現在のビザ  
日本での就労許可が必要です

### 募集要項

#### About the Role

We are seeking a highly skilled Technical Lead specializing in Embedded Networking, Linux, and C programming to guide technical direction across complex projects.

In this role, you will provide technical leadership, drive the adoption of best practices, mentor development teams, and ensure the delivery of high-quality embedded solutions. You will play a critical role in architecture design, risk management, and solution implementation while fostering a culture of technical excellence.

This position is ideal for someone with hands-on embedded systems experience, strong Linux skills, and a passion for leading engineering teams in innovative networking solutions.

#### Key Responsibilities

##### Technical Leadership & Guidance

- Define and implement best practices, coding standards, and architecture guidelines for embedded networking

projects.

- Provide technical solutions and strategic guidance to ensure high-quality deliverables.

#### **Team Mentorship & Capability Building**

- Mentor and coach team members in embedded networking, Linux, and C programming.
- Enhance team productivity through knowledge sharing and hands-on technical support.

#### **Solution Design & Risk Management**

- Participate in technical discussions, feasibility studies, and architecture reviews.
- Evaluate technical alternatives, assess risks, and recommend the most effective solutions.

#### **Project Execution & Reporting**

- Prepare status reports and technical documentation to manage risks and ensure project success.
- Manage escalations and ensure timely resolution of technical challenges.

---

### スキル・資格

#### **Required Skills & Experience**

- Strong knowledge of embedded networking principles and protocols
- Proficiency in Linux operating systems and C programming
- Experience in system design, architecture, and component-level analysis
- Strong analytical, problem-solving, and risk assessment skills
- Excellent communication and stakeholder management skills

Embedded Networking • Linux • C Programming • Embedded Systems • Network Protocols • System Architecture • Technical Lead • Mentorship • Risk Management • Code Standards • Firmware Development • IoT / Networking Solutions

---

### 会社説明