

# CYIENT

# Senior Analog Mixed-Signal Design Engineer

Job Information

#### **Hiring Company**

Cyient K.K.

#### Subsidiary

Cyient Japan

#### Job ID

1491802

#### Industry

Electronics, Semiconductor

#### Job Type

Permanent Full-time

#### Location

Kanagawa Prefecture, Atsugi-shi

#### Salary

4.5 million yen ~ 12 million yen

## Refreshed

June 25th, 2025 04:00

## General Requirements

## **Minimum Experience Level**

Over 6 years

#### **Career Level**

Mid Career

## Minimum English Level

**Daily Conversation** 

## Minimum Japanese Level

Native

## **Minimum Education Level**

Bachelor's Degree

#### Visa Status

Permission to work in Japan required

## Job Description

- Excellent work experience in Analog / Mixed Signal Layout Design.
- Hands on experience in any or multiple critical blocks such as SERDES, PHY, HDMI, PLL, ADC, DAC, LDO, Bandgap, Ref Generators, Charge Pump, Current Mirrors, Comparator, Differential Amplifier etc.
- Excellent understanding of CMOS / Bi-CMOS / SOI / FinFet process and semiconductor devices.
- Excellent understanding of Analog Layout concepts (e.g. Matching, Electro-migration, Latch-up, Coupling, Crosstalk, IR-drop, Active and Passive parasitic devices etc.
- · Basic knowledge of schematic /circuit design.
- Excellent problem-solving skills in Routing Congestion, Physical Verification in Custom Layout.
- · Sound knowledge and experience for verification checks like DRC / LVS / ERC / Antenna / LPE / DFM etc.
- Knowledge of various analog layout techniques, understanding of various circuit principles as affected by Layouts such as speed, capacitance, power, noise, and area.
- Excellent hands-on experience in industry standard layout and verification tools in a Linux environment of Cadence and Siemens EDA tools (Calibre). Power user of Virtuoso -XL.
- Experience using version control tools (Subversion).
- Ability to use Unix/Linux commands and Microsoft Office software (Excel, PowerPoint, Word, Outlook).

- Excellent Leadership skills and Mentor & guide team members in execution of Layout and review their work outputs for quality and delivery Responsible for timely and quality execution of Custom Layout design.
- Excellent communication skills and proactive at work.
- Good to have: Knowledge of Microsoft Visio, LSI chip evaluation experience, Functional safety design and evaluation experience, Semiconductor device circuit design experience.
- Soft Skills: High learning competency, self-motivated, and ability to work in diverse areas in a flexible and dynamic environment

# Required Skills

Location: Hon Atsugi, Kanagawa

Position Req: 1

Mandatory Skills : Analog Layout, Design, EDA Tools, Layout Designs

Desired Skills : Analog Layout, Design, EDA Tools, Layout Designs

Skills To Be Evaluated On : Analog Layout, Design, EDA Tools, Layout Designs

Company Description