



# Professional IT Recruitment | 外国人ITエンジニアの転職支援

- Many IT jobs for global companies and high-profile startups!

- IT specialty bilingual consultants support your career change!

# [Aichi] Mechanical Design for a Major Automotive Manufacturer

More than 120 days off per year

Job Information

Recruiter

G Talent at Bizmates, Inc.

**Hiring Company** 

\*Design Development, Monozukuri Company \*

Job ID

1491459

Industry

Internet, Web Services

Job Type

Permanent Full-time

Location

Aichi Prefecture

Salary

4 million yen ~ 7 million yen

**Work Hours** 

9:00~18:00

Refreshed

August 26th, 2024 16:57

General Requirements

**Minimum Experience Level** 

Over 3 years

**Career Level** 

Mid Career

Minimum English Level

**Business Level** 

Minimum Japanese Level

**Business Level** 

**Minimum Education Level** 

High-School or Below

Visa Status

No permission to work in Japan required

Job Description

[ About the company ]

Contracting and Temporary staffing services related to design and development work

[ Job Description]

### [Responsibilities]

Automobile design work using CATIA V5

There are many projects available, so you can work in a variety of fields and locations. (interior design, body design, engine design, brake parts design, etc.)

### \_\_\_\_\_

### [ Working conditions ]

#### [ Welfare]

Full social insurance (employment, workers' accident compensation, health, and employee pension) / Transportation expenses paid / Qualification system and allowances available

Childcare support and daycare center available / Daily, weekly, and immediate payment available

### [Holidays and Vacations]

2 days off per week / Summer vacation / GW vacation / Year-end and New Year vacation / More than 120 days off per year

# Required Skills

#### [Required]

- · Experience in design work
- · Able to commute to Okazaki City, Aichi Prefecture.
- · Able to operate a PC (use Excel, Word, PowerPoint to create)

### [Preferred]

- · Good communication skills
- · Good English language skills (TOEIC score of 500 or above)
- · Experience with CATIA V5
- · Experience in automotive design
- · Basic knowledge of mechanical engineering
- · Basic knowledge of electrical and electronic engineering
- · Experience in designing hire harnesses.
- · CAE analysis tool operation skills.

# Company Description