



## 【Medical】メディカル本部 エビデンス オブザベーションリサーチ統括部 Statistician

アストラゼネカ株式会社での募集です。統計解析のご経験のある方は歓迎です。

### 募集職種

#### 人材紹介会社

株式会社ジェイ エイ シー リクルートメント

#### 採用企業名

アストラゼネカ株式会社

#### 求人ID

1593996

#### 業種

医薬品

#### 会社の種類

外資系企業

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

700万円 ~ 1000万円

#### 勤務時間

09:00 ~ 17:15

#### 休日・休暇

【有給休暇】入社7ヶ月目には最低10日以上【有給休暇】※入社月により付与日数が異なります。詳細はオファー時に通知いたします ...

#### 更新日

2026年06月11日 16:00

### 応募必要条件

#### 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

ネイティブ

#### 最終学歴

大学卒：学士号

#### 現在のビザ

日本での就労許可が必要です

### 募集要項

【求人No NJB2380700】

#### ■職務内容 / Job Description

A statistician (STAT) is a key player of conducting Real World Data (RWD) analysis of AZ KK so that those scientific values are enhanced. Therefore STAT surely has the following responsibilities: . . .

- Support/advice AZSS and Post marketing database (DB) research from a statistical point of view including research design statistical analysis and sample size calculation in collaboration with Data Scientist (DS).
- Assess study outcomes/study design/results interpret research results and make descriptions with statistical insights (all Real World Data analyses including Market/R D requests)
- Implement innovative methodology such as prediction or causality
- Use AI for automating regular tasks
- Look for statistical topics related to observational/database research do researches and make manuscripts

STAT directly reports to the Director of Data Science.

## スキル・資格

### ■応募資格 (経験・資格等) / Qualification (Experience Skill etc.)

#### 【経験 / Experience】

##### < 必須 / Mandatory >

- Plan study design sample size calculation analysis in clinical trials or DB researches
- Statistician/Statistical programming in clinical development or DB researches
- Research for statistical methodology
- Make a publication (presentation at Academic association meetings/manuscripts)

##### < 歓迎 / Nice to have >

- Experience in reviewing assessing and using Real World data for the research purposes to address clinical / research questions
- Networking integrating and using EMR (electronic medical records) /EHR (electronic health record) data for the clinical / epidemiological research
- Using / applying bioinformatics methodologies to analyze medical big data / database / scientific research outcomes
- Health Technology Assessment in building models estimating Health Care resources analysing the health economics/technology and crafting value propositions

#### 【資格 / License】

##### < 必須 / Mandatory >

- Master degree in Statistics Engineering Science (Math Physics Informatics) or equivalent (MD/Public health/pharmaceutical science degree may be acceptable)
- Professional of statistics

##### < 歓迎 / Nice to have >

- PhD in Biostatistics

#### 【能力 / Skill set】

##### < 必須 / Mandatory >

- Programming skill of R SAS in clinical study/DB research
- Implementation of new technology methodology
- Publication/Medical writing of own research
- Exchange of insights about statistical subjects with external
- Presentation at meetings about study design results and statistical methodology

##### < 歓迎 / Nice to have >

- Programming skill of Python

#### 【語学 / Language】

##### < 必須 / Mandatory >

- Read/write statistical documents including study population in English/Japanese
- Communicate and discuss Statistics/bioinformatics topics with the key stakeholders and experts in English/Japanese practically
- Make a English presentation organize and facilitate the research/clinical study in the global meetings

#### 【その他 / Others】

##### < 必須 / Mandatory >

- Skill/knowledge
- Interpretation of analysis results and present external members at the Academic conference/decision making meetings
- Innovative methodology for analysis (e.g. Machine learning)

## 会社説明

医療用医薬品の開発、製造及び販売