



HPC Web Engineer

International work environment

募集職種

採用企業名

学校法人 沖縄科学技術大学院大学学園

支社・支店

沖縄科学技術大学院大学(OIST)

求人ID

1459417

部署名

Scientific Computing and Data Analysis Section

業種

教育・学校

会社の種類

中小企業 (従業員300名以下)

外国人の割合

外国人 多数

雇用形態

契約

勤務地

沖縄県

給与

350万円~経験考慮の上、応相談

勤務時間

Scientific Computing and Data Analysis Section

休日・休暇

Annual paid leave, Sick leave, Summer holidays, etc.

更新日

2024年05月16日 03:00

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 (英語使用比率: 50%程度)

日本語レベル

日常会話レベル

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

The Scientific Computing and Data Analysis (SCDA) section, under the Research Support Division (RSD), promotes the effective use of High-Performance Computing (HPC) in OIST research environment. The SCDA manages OIST scientific computing resources and services to support computationally intensive research studies, ranging from bioinformatics to computational physics.

The HPC Web engineer will contribute to enhancing the usage and support of OIST's HPC and scientific computing services. Under the direction of the SCDA Leader, the section member will be involved in the design, development, and maintenance of software and tools for OIST computing resources and services, as well as general systems administration and programming tasks.

スキル・資格

(Required)

- Bachelor's degree in a relevant field such as computer science, computer information systems etc., or equivalent combination of education, training, and experience
- · A least one year of experience in software or web portal development
- · Familiar with modern Web technologies
- Familiar with version control tools such as Git (preferred), SVN, CVS, etc
- · Ability to read and write technical documents in English.
- Good organization and communication skills, verbal and written, either in Japanese or in English
- Ability to develop positive working relationships and a strong rapport with team members.
- · Ability to identify and resolve problems.
- Ability to learn and apply new concepts, methods, and practices.

会社説明