

## Freelance Medidata RAVE / RAVEX Builder

**Job Department:** Clinical Data Management

**Location:** Europe or US

**Job Type:** Ad-hoc/part-time

### Project

We are currently looking for an experienced Medidata RAVE / RAVEX Consultant to support the Data Management department during high peaks of work. The position can be home-based either within the EU or US. The hours will vary depending on the project and could range from a few hours (e.g. 4-6) for minor changes, to 40-60 hours for more complex or prolonged support.

### Skills and Experience Required:

- Consolidated and current study build experience in Medidata RAVE / RAVEX EDC
- Cloud Administration
- Knowledge of Custom Function is preferable

To apply for this position, send your CV, along with a cover/presentation letter, to [careers@crosnt.com](mailto:careers@crosnt.com) with the job position in the subject line.

### CROS NT CAREERS

As a global Contract Research Organization (CRO), CROS NT enhances clinical trial outcomes and optimizes vendor oversight with data-driven services and solutions. With over 25 years in business, CROS NT relies on its heritage in data-centric solutions to provide expert biometrics and data science services (data management, biostatistics programming and analysis), medical writing, pharmacovigilance, regulatory consultancy and clinical project management and monitoring. We have offices in Europe, the United States and India.

People are at the heart of CROS NT's philosophy, which is focused on providing a centre of excellence to its customers, and we believe in empowering our employees to think differently, work creatively and challenge the status quo. At CROS NT, you really can make a difference.

We are committed to providing the very best career development opportunities that encourage you to progress in the direction of your strengths and aspirations, so whether you're looking to develop your technical expertise, project leadership or line management skills, we work with you to help you achieve your goals.