



The [AO Foundation](#) is a medically guided, not-for-profit organization led by an international group of surgeons specialized in the treatment of trauma and disorders of the musculoskeletal system. Founded in 1958 by 13 visionary surgeons, AO fosters one of the most extensive networks of currently more than 20,000 surgeons, operating room personnel, and scientists in over 100 countries.

[AO Clinical Investigation & Documentation](#) (AOCID) is an institute of the AO Foundation with the mission to be a leading research organization providing evidence-based knowledge through independently conducted clinical studies, education, and methodological services, in order to facilitate clinical decision making in the field of trauma or musculoskeletal disorders. AOCID supports clinical research in more than 300 clinics worldwide for the AO Clinical Divisions and the AO Technical Commission.

We are looking for the following highly motivated person to join our team in Dübendorf **near Zürich**:

Project Manager Statistical Programming

In this role you will be required to independently fulfill all tasks related to all phases of AOCID assigned clinical research projects, such as

- Ensuring high quality standards for statistical programming and data management/monitoring activities
- Creation, validation and management of statistical codes for study-related activities, including monitoring activities (e.g. reports, graphs, listings)
- Implementation of codes according to Data Management Plans (DMPs) and Statistical Analysis Plans (SAPs)
- Development, validation and maintenance of SAS Macros for statistical analysis and monitoring
- Quality management, development and maintenance of Standard Operating Procedures for statistical programming (validation, documentation)
- Database Development in Electronic Data Capture Systems (e.g. REDCap) & database validation, development of Data Validation Plans (DVP), Programming of inconsistency reports according to DVP

In order to master this challenge you have

- MSc or Bachelor's degree in numerical/computational sciences/mathematics or equivalent
Advanced SAS skills (Base SAS, SAS/STAT, SAS Graph, SAS Macro Language, SQL), preferable additional Stata skills
- At least 3 years of experience with programming
- Basic knowledge of statistics
- Numerical and analytical skills
- Attention to detail and reliability
- Team player
- Good communication skills (internally and with external stakeholders)
- Fluent in English (oral and written)

We offer

- An interesting and varied job in an exciting and innovative organization
- Working in a highly committed international team
- Modern infrastructure
- Employment conditions which match the requirements and offer a high degree of flexibility re working hours and location

If you meet the requirements of this challenging opportunity, please send your complete dossier (motivation letter, CV, certificates, reference letters, etc.) and a photograph to

AO Foundation

First Name Name, HR Business Partner

Street

Zip Location

human.resources@aofoundation.org

www.aofoundation.org