



The Swiss Art Research Infrastructure ([SARI](#)) at the University of Zurich is a national research infrastructure providing unified and mutual access to research data, digitised visual resources, and related reference data in the field of art history, design history, history of photography, film studies, architecture and urban planning, archaeology, history studies, religious studies, and other disciplines related to the visual studies, as well as the digital humanities at large.

For the expansion of our fast growing team we are seeking to recruit one or more

Front End Developer(s) (60-100%)

to commence immediately or by agreement. The incumbent will be instrumental in the design and development of SARI's research environments for research and collection data in the Cultural Heritage domain.

In this capacity, the position involves the design and implementation of research environments, information platforms, and editorial tools. The primary focus is on the development of front-ends based on ResearchSpace, an open-source platform for the development of linked data applications. Additionally, the position includes active participation and collaboration in national and international consortia and projects to foster development within the digital humanities/heritage community.

The ideal candidate will possess demonstrable experience in front-end development, ideally complemented by a multidisciplinary background spanning information science (computer science, knowledge representation) and/or the humanities (such as art history or architecture). Proficiency in HTML, CSS, and contemporary JavaScript frameworks (e.g. React) is imperative, with prior exposure to semantic data and SPARQL considered a definite advantage.

We look forward to receiving your online application (including application letter, CV, diploma(s), and references) until **March 1st, 2024**, at latest. Questions regarding the position should be directed to Muriel Heisch (muriel.heisch@uzh.ch) by email. Applications should be sent to applications@sari.uzh.ch.