



We seek outstanding software developers to join our team and advance the state of the art through research projects supported by the *European Union* and the *Google Digital News Initiative* – jointly pursued with ProSiebenSat.1 PULS 4 and other leading media and technology partners across Europe.

(www.weblyzard.com/research)

Do you have a passion for designing and developing engaging applications and novel solutions to challenging technical problems? As part of a dynamic and interdisciplinary team, you will participate in a fast-paced and innovative development environment that drives high-profile showcases in collaboration with international organizations such as the *United Nations* and *NOAA Climate.gov*.

(www.weblyzard.com/showcases)

Visual Analytics Researchers and Software Developers m/f in Vienna, Austria (full or part-time)

Essential Qualifications

- Analytical Skills and Software Development Experience (Java, JavaScript or Python)
- Web Development Frameworks such as Vert.x, React, Ractive or Angular

Desired Qualifications

- Information Visualization for Web Applications (D3.js)
- Horizontally Scalable Information Retrieval with Elasticsearch
- (experience with larger clusters and optimized queries and aggregations)
- Quality Control JavaScript and/or Java Unit Testing
- Media Analytics and Business Intelligence Applications
- User Experience and Visual Design

We offer

We offer full-time, part-time (e.g., current computer science students) and PhD candidate positions. Salaries are based on qualifications and experience, starting at EUR 39,000 per year for candidates with a relevant Master's degree. MODUL University Vienna and webLyzard are equal opportunity employers and strongly encourage qualified women to apply. Please send your application including cover letter, CV and academic transcript to maximilian.lang@modul.ac.at (in English or German, as single PDF file not exceeding 8 MB).

MODUL University Vienna is an equal opportunity employer with a strong commitment to equality and diversity that does not discriminate on the basis of disability, gender or gender expression, sexual orientation, age, social class, national origin, religion, ethnicity, race or color. We especially encourage qualified women and members of minority groups to apply and welcome all applications that can contribute to a diverse working culture.