

Position Announcement · March 2021

Researcher and Full Stack Web Developer for Content Management Systems and Search Engine Optimization

Full- or Part-Time Position in Vienna, Austria

Do you have a passion for novel solutions to challenging technical problems? We seek an outstanding candidate to join our R&D team in Vienna's 9th district. Help us advance the state of the art in *Content Production Workflows, Web Engineering and Search Engine Optimization*.

Pursued together with leading media and technology partners across Europe, our projects are supported by the European Union's *Horizon 2020 Programme*, the *Austrian Research Promotion Agency (FFG)*, the *Austrian Promotional Bank (AWS)* and the *Google Digital News Initiative* (www.weblyzard.com/research). As part of a dynamic and interdisciplinary team, you will participate in a fast-paced and innovative R&D environment and help deploy award-winning technology showcases together with major international organizations such as the *United Nations Environment Programme* and *NOAA Climate.gov* (www.weblyzard.com/showcases).

ESSENTIAL QUALIFICATIONS

- Analytical skills and extensive software development experience,
- Full stack Web development (PHP, JavaScript).

DESIRED QUALIFICATIONS

- Search Engine Optimization (SEO),
- Content Management Systems (WordPress, Drupal),
- Software-as-a-Service (SaaS) subscription workflows,
- Programmatic Google Ads management,
- Growth hacking and engagement metrics.

We offer full-time, part-time (e.g., current computer science students) and PhD candidate positions. Salaries are based on qualifications and experience, e.g., EUR 44,000 gross per year (full-time, 40h) for candidates with a recently completed master's degree. *Modul Technology* and *webLyzard* are equal opportunity employers and strongly encourage qualified women to apply. Please send your application including cover letter, curriculum vitae and academic transcript to careers@weblyzard.com (English or German, preferably as a single PDF file not exceeding 8 MB).

