



You like cutting-edge technologies and to work in a dynamic team on popular applications? Then we have a cool job for you:

Software Engineer (Python / ML)

Who We Are

ambrite is a Swiss and South African based company offering software solutions for advanced and predictive analytics. Due to its focus on state-of-the-art open source software components and integration of data science and machine learning techniques, ambrite has become a key partner for both local and global players in Switzerland and Europe in the finance, energy and telecommunication industry. For our South-African based branch, we are looking for software engineers that are as passionate about developing data driven, multi modal, performant applications as we are.

Applicants will be expected to work on standard software development projects as well as developing ML solutions.

What We Are Looking For

- bachelors/Honours in Computer Science or related field
- 2+ years of experience in Software development
- 1+ years of experience in Python
- experience with developing ML solutions in Python
- experience with basic web development, e.g. HTML, CSS, JS, SQL
- experience with source control tools, e.g. Git, Bitbucket
- experience with modern software development best practices and tools, e.g. agile, Jira, unit testing, CI/CD
- ability to working in a team
- eloquent, comfortable communicating with clients
- ambitious, achieving personal work goals and objectives
- willing to work on a diverse range of languages and tools

What We Offer

- become a member of a motivated international team in Switzerland and South Africa
- consumer projects with interesting clients in Europe and North America
- work place in Stellenbosch / Techno Park in a dynamic team
- attractive conditions of employment
- conference visits, courses for further education and more

If you are interested in joining ambrite, please do not hesitate to mail your application documents to our HR director Daniela via jobs@ambrite.ch. We are looking forward to hearing from you.