

# LAMP Web Developer with core HTML/CSS/JS/AJAX experience

In February 2018, STALICLA has closed a successful seed round supported by a group of committed from high-profile biotech investors. STALICLA is currently engaged in a series A financing round to be closed by late 2018, which will provide sufficient funding to build the clinical development plan, secure pre-clinical data and IND packages, and move forward with early regulatory meetings and clinical trials. With the planned strategy in place, STALICLA will continue to establish the core team, build the clinical development plan, develop and optimize the protocols (preclinical and clinical), secure preclinical data and prepare the IND packages ready for IND submission in Q4 2019. This ambitious strategy and timeline requires a dedicated team in place to drive the process and build partnerships and relations with key stakeholders.

## The Role

Reporting to the Bioinformatics group leader, the LAMP Web Developer will be an essential member of the Bioinformatics Team and will work closely with the group leader in building the “show and tell” interfaces of the company’s DEPI platform, for both internal and external customers.

The LAMP Web Developer will be responsible for the implementation of software requirements and specifications previously finalized. This will involve building web applications on an Apache web server in a Linux environment. Expert HTML/CSS/JS/AJAX coding skills is a strong requirement for succeeding in this role. In addition, experience in shell scripting, MySQL and PHP is a requirement.

## The LAMP Web Developer will be responsible for:

- Understanding the requirements and specifications documents, and tracking progress against the project plan
- Design and implementation of the database that would house all of the web data
- Developing web applications from scratch, without the use of templates or platforms / frameworks like Wordpress, Joomla, etc.
- Participating in team meetings as necessary and providing expert advice on all aspects of the website
- Reporting on a monthly basis to team leader and other senior management, progress made
- Performing tests on the website to ensure it conforms to the requirements and specifications, and strive for continuous improvement

## The Person

The successful candidate must have:

- Experience developing websites in a Linux environment
- A good comfort level with Linux based editors such as vi, emacs, etc for writing HTML/CSS/JS code
- Core web coding skills – this is an absolute requirement
  - HTML
  - CSS
  - JS
  - Ajax
- Linux Proficiency
  - shell scripting for automating tasks
  - basic systems administration

- updating and installing software
  - configuring services
- PHP coding skills
  - Forms processing
  - Server side scripting such as uploading local files to remote server and operating on them on the web server
- Knowledge of database platforms such as MySQL
  - How to install MySQL, create an account and set permissions
  - How to create a database, populate data and query the data
  - Efficient database design – the 5 normal forms
- Previous experience in similar positions is highly desirable

## Attraction of the Role

The LAMP Web Developer will play a key role in shaping the future of our IT infrastructure by making internally developed technologies available to internal and external audiences

The LAMP Web Developer's work will be highly visible across the organization and future work will be assigned upon direct discussions between the candidate and the end users, resulting in complete involvement in the software development life cycle (SDLC)

The LAMP Web Developer will impact future decisions on styles, layouts and overall architecture of the web applications

The LAMP Web Developer will enrich his or her experience by working with an international team of experts in Computational Biology and will learn new skills such as High Performance Computing, Modelling, Statistics and Machine Learning

This is a very exciting opportunity for a motivated, energetic and experienced individual to be part of a very meaningful journey in the healthcare space.

Request Information / Submit CV, please contact:

---

**Kirstie Lee Todaro**

Personal Assistant to CEO & Office Manager

**T:** +41 22 545 12 42

**M:** +44 7845 819 748

**E:** [kirstielee.todaro@stalicla.com](mailto:kirstielee.todaro@stalicla.com)

[www.stalicla.com](http://www.stalicla.com)

---



Campus Biotech Innovation Park  
Avenue de Sécheron 15, 1202 Genève,  
Switzerland