The Laboratory for Software Technology of the Department of Computer Science at ETH Zurich has an opening for a

Research Systems Programmer

Your tasks: You support the computing and communication infrastructure of a small group of active researchers and you participate in ongoing research projects. You manage and enhance the systems and participate in the continuous evolution of a heterogeneous environment. Currently, our system includes Sun and Linux servers as well as wireless and wired Linux, Mac and Windows clients. Our goal is the operation of an environment that is fun to work with (and fun to manage).

Your background: You understand the principles of software systems (most likely you have a B.S. or M.S. in computer science, computer engineering, or a related field) and are completely familiar with at least one standard operating system (Unix [Solaris, Linux, Mac OSX], NT/XP). You are a self-starter that is able to acquire missing information. The ability to work with ever changing systems and the desire to come up with effective solutions are more important than formal academic accomplishments. You are able to collaborate with professionals in other laboratories.

Your place to work: The Department of Computer Science is located in the center of Zurich. Zurich is a city of 400K inhabitants that offers the attractions of a 1M+ city. The scenic Alps with numerous lakes and rivers are just a short trip from Zurich.

Our offer: ETH offers a competitive salary & benefits and the opportunity to participate in a number of continuing education or academic courses. For further information, please see www.lst.inf.ethz.ch

Please send your application including salary history to ETH Zurich, Prof. Thomas Gross, Kennwort ResearchSys, ETH Zentrum, 8092 Zurich or by email to trg @ inf.ethz.ch