



## Postdoctoral Researcher Position

The Department of Informatics Engineering, University of Santiago de Chile, is inviting applications for 3 postdoctoral researcher positions on distributed and parallel systems. Of particular interest is specific background in mobile computing, stream processing, Web computing, bioinformatics, or highly scalable distributed infrastructures.

### Requirements

Applicants should have demonstrated expertise in one or more of the focus areas through a Ph.D. on a correspondingly relevant topic and publications in respective top-tier venues. He/She should have a good background on distributed and parallel systems, excellent communication skills, be creative, and be proficient in spoken and written scientific English.

### Context

The University of Santiago de Chile is one of the best universities of Chile. It is located in the city of Santiago de Chile, provides an excellent environment for a research career. The position also includes support for publishing on top venues, apply to research projects, perform teamwork with other researchers and co-advising graduate and undergraduate students.

The postdoc positions are **immediately available**. Positions last a year with possibility of extending to up to one more year in case of successful collaboration. After the two years, candidates can apply for a permanent position at the university based on evaluation of productivity. The funding is provided by the Chilean government through a PMI-USA project and University of Santiago.

Prospective candidates are requested to send an email to [mauricio.marin@usach.cl](mailto:mauricio.marin@usach.cl) containing a 1-page research statement, a CV, and 3 relevant publications or thesis copy. Application screening will start immediately and continue until the positions are filled.

**For information**, please e-mail Mauricio Marin: [mauricio.marin@usach.cl](mailto:mauricio.marin@usach.cl)