

Freie Universität Berlin – Ciência sem Fronteiras (CsF) Program 2015/2016

Open Position for CsF candidates 2015/2016

Department/Institute: Department of Mathematics and Computer Science

Subject Area: Math and Computer Science

Name of Supervisor: **Prof. Katinka Wolter**

Number of Positions: 2

Type of Positions PhD (Full and Sandwich)

Project Title: Adaptive Systems in the Cloud

Project Description: This project spans protocols and algorithms (such as retries) for improving adaptivity of large systems as well as designing and analysing stochastic models and fast and efficient methods for data analysis as to parameterise the models and study the impact of methods to improve adaptivity.

Academic Requirements: Master's Degree

Language Requirements: solid knowledge of English

Further Information: <http://www.mi.fu-berlin.de/inf/groups/ag-tech/staff/wolter.html>

Contact katinka.wolter@fu-berlin.de

Further Information on Ciência sem Fronteiras at FU Berlin http://www.fu-berlin.de/en/sites/brazil/Ciencia_sem_Fronteiras/index.html

For further questions, please contact the Liaison Office of FU Berlin in São Paulo saopaulo@fu-berlin.de.

Application <http://www.csf-alemanha.de/pt/>

While applying online via this website, **please make sure to also upload or send a copy of the following documents to saopaulo@fu-berlin.de:**

- letter of application and statement of purpose;
- academic CV (including former study programs, internships, publications);
- one or two letters of recommendation of distinguished professors of your university;
- Working plan/research plan.

Some of the above documents are also required by Capes, but FU Berlin needs an **English or German version of each of the listed**

documents. The documents are required by the individual institution responsible for the acceptance process. They may enhance your chances to get accepted. A decision cannot be made unless they have fully been transmitted. For further questions, please contact saopaulo@fu-berlin.de.