



Hylson Vescovi Netto <hvescovi@gmail.com>

[sbc-l] Fwd: Call for master's and PhD students and postdocs in HPC

Luiz Marcos G Goncalves via sbc-l <sbc-l@sbc.org.br>
Reply-To: Luiz Marcos G Goncalves <lmarcos@dca.ufrn.br>
To: sbc-l@sbc.org.br

Thu, Oct 5, 2017 at 2:41 PM

----- Forwarded message -----

From: **Samuel Xavier de Souza** <samuel@dca.ufrn.br>
Date: 2017-10-02 10:25 GMT-03:00
Subject: Call for master's and PhD students and postdocs in HPC
To: Luiz Marcos Goncalves <lmarcos@natalnet.br>

LM, por favor, poderia divulgar essa chamada na SBC-L?

Grato,
Samuel

Hi,

Could you please give publicity for those who you think this could be of interest. I apologize if this message have landed in your inbox multiple times.

***** **Call for Master's and PhD students** *****

The **Graduate Program in Electrical and Computer Engineering (PPgEEC)** of the **Universidade Federal do Rio Grande do Norte (UFRN)**, in Natal/Brazil, is selecting candidates for **2 Master's and 2 PhD candidates in High-Performance Computing**.

The selected candidates will receive a scholarship from the research project "New Full Waveform Inversion Methods for Seismic Exploration" offered by the university's foundation FUNPEC.

A diploma or degree certificate in Computer Engineering or Computer Science is required for the master's degree candidates. Each **master's degree scholarships** has a maximum duration of **24 months** and pays **2,100.00 BRL** per month.

A master in sciences (M.Sc.) diploma or degree certificate is required for doctoral candidates. Each **Ph.D. degree's scholarship** has a maximum duration of **48 months** and pays **3,446.40 BRL** per month.

Candidates can apply until **October 11th 2017** (Brazil's official timezone) using UFRN's academic information system SIGAA. Details and link to the application form can be found in the PPgEEC's web page (in Portuguese):
<http://www.ppgeec.ufrn.br/>

English speaking candidates will have opportunity to go through the selection process and develop the research in English.

<https://euraxess.ec.europa.eu/jobs/247607>

<https://euraxess.ec.europa.eu/jobs/247606>

***** **Call for Postdocs Researchers** *****

The **Universidade Federal do Rio Grande do Norte**, in a joint project with **Shell**, is opening **five postdocs** positions for research in new methods for Full Waveform Inversion and applications to Oil and Gas exploration. **Two** of these positions are in **High-Performance Computing**.

Benefits

The selected candidates will receive a scholarship of **6819,30 BRL** per month to work 40 hours per week. The contract duration is planned for **2 years** (starting from Nov/2017) that can be renewed for **2 additional years**. The project will be executed at the Central Campus of the Universidade Federal do Rio Grande do Norte, in **Natal, Brazil**.

Selection process

The candidates can apply by sending a Curriculum Vitae (CV) and recommendation letters to the email fwj_project@fisica.ufm.br. The deadline for applications is **October 20th 2017**.

<https://euraxess.ec.europa.eu/jobs/247765>

<https://euraxess.ec.europa.eu/jobs/248014>

***** **About Natal/Brazil** *****

Natal is the capital and largest city of the state Rio Grande do Norte, located in northeastern Brazil. The city has approximately 850,000 inhabitants---1,500,000 if surrounding cities are considered. Natal has several tourist attractions and is famous for its natural beauty, for its historical monuments and buildings, and for its beaches. The city also has the second largest urban park in Brazil, the Natal Dunes State Park. It is the closest state capital of Brazil to Africa and Europe. The International Airport connects Natal with many Brazilian cities and operates some international flights. The city was one of the host cities of the 2014 FIFA World Cup.

For further information, please contact me at samuel@dca.ufrn.br.

Regards,
Samuel

--

Prof. Samuel Xavier de Souza, Ph.D.
Dept. de Engenharia de Computação e Automação
Universidade Federal do Rio Grande do Norte
[Av. Salgado Filho, 3000, Lagoa Nova](#)
59078-900 - Natal/RN, Brasil
[+55 84 3342-2231 EXT 238](tel:+558433422231)
<http://www.docente.ufm.br/samuels>

--

You received this message because you are subscribed to the Google Groups "LAPPS" group.
To unsubscribe from this group and stop receiving emails from it, send an email to lapps_ufrn+unsubscribe@googlegroups.com.
For more options, visit <https://groups.google.com/d/optout>.

Prof. Luiz Marcos Garcia Goncalves
Natalnet Associate Labs
Universidade Federal do Rio Grande do Norte
Campus Universitario, 59.078-900, Natal, RN, Brasil

sbc-l mailing list
sbc-l@sbc.org.br
<https://listas.ufrgs.br/mailman/listinfo/sbc-l>