

----- Forwarded Message -----

Subject: Call for Registration | Exclusive for SW800/SW200/(ED700) | Nov 2018 | Algomox.ai

Date: Tue, 13 Nov 2018 10:28:18 +0530

From: Nandakumar Nandanam <nanda24x7@gmail.com>

To: vimala <vimala@calicut.nielit.in>, prasoon <prasoon@calicut.nielit.in>, rajesh <rajesh@calicut.nielit.in>

CC: pks <pks@calicut.nielit.in>, Sini <sini@calicut.nielit.in>, Ishant Bajpai <ishant@calicut.nielit.in>, jaru@calicut.nielit.in, jayaraj <jayaraj@calicut.nielit.in>, Saritha S, Sc/Eng-D <saritha@calicut.nielit.in>, sheela@calicut.nielit.in, Director <director@calicut.nielit.in>

Dear Sir/Ma'am,

Kindly circulate the appended Job requirements among your students of current and immediate past batch

Those who are interested **interested, eligible and OK with the job details** are encouraged to send the **updated CV (which reflect their skills intune with the requirements below)** today itself

The Class representatives may be instructed to collected the updated CVs and send to nanda24x7@gmail.com , as a single email, with subject line ' **CVs for Algomox | <SW800/SW200 -Batch>** , by **8.00 am tomorrow (14.11.2018)**

Kind attention Rajesh : If you feel this will fit ED700 students, they can also be included

NB: Please entrust the class representatives to to send the database of current batch students in the format (with Photo in the excel sheet) shared earlier

Nandakumar.R
PO | NIELIT Calicut

Dear Nandakumar,

As discussed, we, (Algomox Pvt Ltd. - an AI product startup located in Bangalore) are looking for 2018 batch engineers for my development team. Please find below job requirements

Qualification:

- 2018 Batch B Tech / M Tech CS/EC/EE with minimum 65% mark (backlogs are OK, if candidate is exceptionally capable to solve ML/DL problems)

Requirements:

- Very good in Python programming
- Good academic background with analytical and mathematical skills.
- Good knowledge of Linear Algebra and statistics
- Strong knowledge on Data structures and Algorithms
- Good knowledge of Machine Learning algorithms and Deep Learning architectures.
- Familiar with Numpy, Pandas, Scikit-Learn, Tensorflow, and Keras
- Some experience in identifying the right algorithm / technique to solve a particular machine learning problem
- Hackers mind-set / Quick learner

Job Location:

- HSR Layout Bangalore

Job Role:

- Software Developer

Package:

- 2.91 Lakhs per annum (CTC)

Selection methods:

- Screening can be done over skype
- Selected Candidates should attend programming test, and interview at our Bangalore office.

for other details please visit our websites: www.algomox.com / www.algomox.ai
