----- 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>

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 Al 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.ai