

Solinftec RD position available

From: Raquel Peron <rperon@purdue.edu>  
Sent: Wednesday, June 05, 2019 5:34 PM  
To: Foster, Connie D. <cfoster@purdue.edu>; Kirkpatrick, Danica C <danica@purdue.edu>; Linvill, Andrew G <linvill2@purdue.edu>; Donkin, Shawn S. <sdonkin@purdue.edu>; Schlueter, David H <dschlue@purdue.edu>  
Cc: henrique.pinheiro@solinftec.com.br  
Subject: Solinftec R&D position available

Good afternoon how are you?

I am doing a summer internship at Solinftec (West Lafayette office) and the reason for my contact is because they have a couple of open full-time position for agronomy/agricultural biological engineer students major.

About Solinftec:

Solinftec is a global leader in digital agriculture providing actionable insights to farmers. We deliver operational efficiency and agronomic efficacy by developing and using the best available technology in IoT (Internet of Things), telecommunications (satellite, mobile, mesh, low power wide area), data processing (cloud and edge) and data sciences (linear algorithms and artificial intelligence, or A.I.). The Solinftec platform is scalable and it tackles the core bottlenecks of agricultural production in 10 different countries and in multiple crop types. Solinftec's platform compiles and processes in real time granular sensor data from over 18 million acres and over 30 thousand agricultural machines, as well as, integrates remote sensing and external data sources. We deliver automatically generated recommendations through mobile devices, onboard computers, and a web platform. Solinftec is always aiming to help farmers do more with less, as well as doing the right thing. For more information about Solinftec, visit [www.solinftec.com.br](http://www.solinftec.com.br)

The Solinftec (West Lafayette office) has some opportunities in the development sector to assist in the creation of a new generation of technology. We are looking for some

Solinftec RD position available

undergrad student (senior level) or an undergrad that just graduate who knows the operations in the farm, has experience with maize and or soybean, and that is communicative and creative. Would you have someone to indicate or could you forward this email with my contact to the students? The opportunity is for a full-time job.

Please feel free to contact me, if you have any question, I will be very happy to explain in more details the position.

Thank you so much for your time  
Best Regards,

Raquel Peron

-