Prof BS Saini

From:	"Placement Punjabi University" <pre>splacement@pbi.ac.in></pre>				
Date:	Saturday, May 19, 2018 4:58 PM				
To:	"Balraj Singh" <placement.brs@gmail.com></placement.brs@gmail.com>				
Cc:	"rahuldeepattri1996" <rahuldeepattri1996@gmail.com>; "Rajat Singh" <rajatsingh.b115@gmail.com>; "MANIK GARG" <manikgarg06@gmail.com>;</manikgarg06@gmail.com></rajatsingh.b115@gmail.com></rahuldeepattri1996@gmail.com>				
	"Akanksha Kori" <akankshakori@gmail.com>; "Yash Sharma" <yashrub123@gmail.com>; "sameer kumar" <kumarsameer1202@gmail.com></kumarsameer1202@gmail.com></yashrub123@gmail.com></akankshakori@gmail.com>				
Subject:	System Software Development Internship (6 months with 35K/pm stipend) in Bangalore at NVIDIA				
Dr Balraj - pl post for 6 month Internship (with 35K/pm Stipend) @ NVIDIA Bangalore for B.Tech (CSE)-details appended					
below and on link:					
below and on mik.					

https://internshala.com/internship/detail/system-software-development-internship-in-bangalore-at-nvidia1526024824? utm_source=IS_Newsletter_302&referral=news_letter

Dr Dham Placement Cell PUP

System Software Development						
NVIDIA						
INVIDIA.						
Location(s): Bangalore						
Start Date	Duration	Stipend	Posted On	Apply By		
Immediately	6 Months	₹35000 /Month	11 May'18	26 May'18		
Full time						
About NVIDIA (http://www.nvidia.in):						
NVIDIA is the pioneer of GPU-accelerated computing. We specialize in products and platforms for the large, growing markets of gaming, professional visualization, data center, and automotive.						
Our creations are loved by the most demanding computer users in the world - gamers, designers, and scientists. And our work is at the center of the most consequential mega- trends in technology virtual reality, artificial intelligence, and self-driving cars.						
About the Internship:						
Selected intern's day-to-day responsibilities include:						
 Understand the requirements for server management software Work with architects and do extensive programming of health monitoring tools. Unique opportunity to work on GPU based servers, which is future of Al/Machine learning 						
# of Internships available: 1						
Skill(s) required: Java (Learn Java), Python (Learn Python) and C++ Programming (Learn C++ Programming)						
Who can apply:						
Only those candidates can apply who:						
are available for full time (in-office) internship can start the internship between 11th May'18 and 10th Jun'18 are available for duration of 6 months have relevant skills and interests						
Perks:						
Certificate, Informal dress code, 5 days a week, Free snacks & beverages.						
APPLY NOW						