Dear UTAR academic,

Good day,

As part of the Center of excellent Intel microprocessor design program we would like to allocate few internship positions for UTAR student. This is good opportunity to let them expose to industry.

As such, we need your support to provide some intern candidates' resume to us. Appreciate that if you able to furnish their resume to as soon as possible or before the dateline.

Kindly refer internship requirement as below for further details:

Duration: based on the university internship time frame
Application Dateline: 2 March 2012
Allowance: RM800 per month
Team: Intel Microprocessor design team based in Penang PG12 (the team of Intel microprocessor Core i3 i5, i7 design)
Discipline: Electrical & electronics engineering, computer engineering or equivalent
Requirement: CGPA 3.5 above

Job Description
Undergrad Intern Technical - 616372
Description
In this position, you will be working under the guidance of senior engineers.
Qualifications
You must be a student currently pursuing a course of studies in a relevant discipline.
Job Category
: Engineering
Primary Location
: Malaysia-Malaysia, Penang
Full/Part Time
: Full Time
Job Type
: Student/Intern
Regular/Temporary
: Regular
Posting Date
: Jan 31, 2012
Apply Before: Jan 31, 2013
Business Group
Employees in the Intel Architecture Group (IAG) deliver innovative platforms across computing and communication segments including data centers, mobile and desktop personal computers, handhelds, embedded devices and consumer electronics. Intel's industry leading technology is used to create integrated
hardware and software solutions such as processors, chipsets, communication radios, graphics processors, motherboards, and networking components that deliver capabilities from security and manageability to computing performance and energy efficiency. IAG employees are at the forefront of enabling a new era of computing that is more integrated into all aspects of our daily lives.

Thanks,

Best Regards,

Chad Goh
Ops Specialist
Intel Microprocessor Design Team (CCDO)
Intel Architecture Group (IAG) Penang
Inet: 604-2532485
Fax: 604-253 2198
Email: sin.kok.goh@intel.com