Hong Kong Science Park
Interns & Graduates Recruitment Talk 2009

Recruitment Talk for HKU Engineering Students

Date: 6th Nov, 2008 (Thur)
Time: 4:30pm-6:00pm
Venue: Theatre A, Chow Yei Ching Building, The University of Hong Kong

What you can get from the seminar?
• Upcoming internship & graduate career opportunities – Connect to your prospective employers
• Entrepreneur success sharing from Engineering Professionals
• Learn the latest innovation activities

Programme Details:
Please refer to the enclosed sheet.

Registration:
Please register at http://www.hku.hk/careers/events/regist.html

Organiser:
Industry and University Collaboration, BDTS, HKSTP
Enquiry: tmap@hkstp.org

Coorganiser:
Faculty of Engineering, HKU

Centre of Development and Resources for Students, HKU
University of Hong Kong
Engineering Faculty Recruitment Talk

6 November 2008, Thursday, 4:30pm – 6:00pm
HKU Engineering Faculty

Career and Internship Opportunities at HK Science Park

All internship and career opportunities at https://talent.hkstp.org.

Hong Kong Science Park, the leading centre for science and technology development in Hong Kong and home to more than 200 technology companies, are now available for both local and overseas students and graduates in engineering, computer science and other science disciplines.

The rapid development in the Park’s focus clusters is spurring HKSTP partners to actively recruit engineers or talent of all backgrounds, graduates and intern students. Science Park’s focus clusters include integrated circuits and electronics; telecommunications and information technology; optoelectronics and precision engineering; biotechnology and life sciences and environmental protection and energy conservation.

What you will get from the talk?

- Encouraging Developments at Hong Kong Science Park
- Career and Internship Opportunities by Member Companies

WIZNET Ltd  http://www.wiznet.co.kr/en/

A subsidiary setup from parent IC company in Korea developing a series of IC and ACM tailor-made for HK and China market.

The company is going to develop a series of IC and ACM based on the patented technology of TCP/IP Offload Platform developed by its mother company in Korea. The patented iOffload technology offers internet connectivity solution
by linking up different layers of media access control, driver programme, internet protocol etc by hard wire, without the need of implementation of TCP/IP software stack and Ethernet controller.

**.willflow Ltd  [http://www.willflow.com](http://www.willflow.com)/**

Mobile phones will soon replace personal computers and become the dominant computing platform. The goal of .willflow is to help companies to make the transition from Web to mobile. Our core product, web.willflow, enables web companies to easily extend their services to iPhone.

Success story from 2 young entrepreneurs:

**Mr Ken Law** holds a Master's degree in computer science from Stanford University. He joined Google in 2001. While working in Google, he created a patented algorithm for clustering web pages.

**Mr Leo Chan** holds a Bachelor Degree of computer science from Hong Kong University of Science and Technology. Since 2000, he has founded three technology companies and developed more than 50 computer systems with clients such as Bank of America and FDS Networks Ltd.

**PixoPixel Ltd  [http://www.pixopixel.com](http://www.pixopixel.com)**

This company is working on a Web 2.0 community platform for travelers to post up, and gather information for trip planning. With an interactive map based interface, users can easily locate the attractions and any recommended spots on the map for their trip planning, as well as to read the reviews and comments from the other users who have been there before. Taken the user criteria, budget constraint and user feedback into account, the traveling route will be optimized automatically by using the self developed algorithm consists of the technology of Linear Optimization and Graph Theory.

The management team is comprised of alumni of Ivy League Schools and MIT and all team members have extensive management experience in both in the US and in Asia. The team had worked in hi-tech start-ups, and Fortune 500 companies.