Graduate Engineer

Mobility

Responsibilities:

The Graduate Engineer will be placed in the following areas as part of their first year training:

- Projects (8 months)- the candidate will be placed different areas to learn system design, installation design and Testing methodologies; Some overnight work required
- Maintenance (8 months)- the candidate will experience the pressure to maintain a railway or traffic control systems
- Logistics, Safety, Quality and System Assurance (8 months)- to have a diverse view the candidate will placed in other just as important area to be well versed

Requirements:

Individuals who meet the following requirements or possess the equivalent combination of competence and experience are invited to apply:

- Degree in Electrical, Electronic, Building Services, Computer Engineering or related disciplines
- Mentally prepare for high pressure environment with complex challenges to resolve problems by him/herself
- Proactive approach to meet daily issues
- Willing to work overtime and in construction sites
- Some overnight and weekend work are required

How to Apply:

We are an equal opportunity employer and welcome applications from all qualified candidates. Attractive remuneration package and excellent career prospects will be offered to the right candidate. Interested persons, please send your full resume with expected salary in your application to hr2.hk@siemens.com or by fax to (852) 2583-3328 or by mail to:

The Human Resources Manager
Siemens Ltd.
10/F. Tower B, Manulife Financial Centre,
223-231 Wai Yip Street,
Kwun Tong, Hong Kong

Applicants not hearing from us within 4 weeks from the date of advertisement may consider their applications filed for future reference. We reserve the right to review applications received for suitability for other posts within the company. Personal data provided by job applicants will be used strictly for recruitment related purpose only. We shall retain the personal data of unsuccessful applicants for a period of 1 year.
Intern Mobility

Responsibilities:

The Intern will be placed with a supervisor in the following areas as part of their training:

i. Software Coding,
ii. Symbols development
iii. Software testing
iv. Prepare Test spec
v. Documentation

Requirements:

Individuals who meet the following requirements or possess the equivalent combination of competence and experience are invited to apply:

- Degree in Electrical, Electronic, Building Services, Computer Engineering or related disciplines
- Software programming knowledge
- Experience on team projects during study
- Working location: Hung Hom Test Platform

How to Apply:

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Intern
Data Analytics and Application Center

Responsibilities:

The student will be given a few short term projects throughout this period to address smartcity challenges under a supervisor or other team members. These challenges may be traffic congestion, building energy efficiency, city planning and other innovation topics which creates a positive business impacts.

Requirements:

Individuals who meet the following requirements or possess the equivalent combination of competence and experience are invited to apply:

- A proactive attitude to problem solving
- Able to work alone and propose solutions
- Passionate about software coding and data analytics
- IOT device programme
- Knowledge of Java and C++ in software language and python or Hadoop Development preferred
- Working location: Science Park

How to Apply:

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