Words from our Graduates

After my NUS project at Tan Tock Seng Hospital, where I was trained to improve the Pharmacy Information System (PIS), I learned how to apply knowledge for system development. I was also exposed to the healthcare environment and gained hands-on experience in handling healthcare-related systems. This experience helped me to manage large projects and systems across multiple healthcare centers with high turnover rates and high-level collaboration among interdisciplinary teams.

NHS IT/EMC Systems Engineer, a great nostril that helps me grow. The standard teaching and support I received from my advisors helped me to develop skills and knowledge for the workforce. The project staff was a great support and I enjoyed working with them, which helped me to develop myself for the workforce and for everyday working processes.

Liu Tuck, Class of 2017

NHS IT/EMC Systems Engineer, a great nostril that helps me to grow. The standard teaching and support I received from my advisors helped me to develop skills and knowledge for the workforce. The project staff was a great support and I enjoyed working with them, which helped me to develop myself for the workforce and for everyday working processes.

NUS IT/EMC Systems Engineer, a great nostril that helps me grow. The standard teaching and support I received from my advisors helped me to develop skills and knowledge for the workforce. The project staff was a great support and I enjoyed working with them, which helped me to develop myself for the workforce and for everyday working processes.

After graduating from NUS Industrial Systems & Engineering, I was fortunate to get a job in an IT company and to work on a project that allowed me to apply the knowledge I had gained. By combining my expertise in system design and management, I found that the skills and knowledge I had gained were highly useful and readily applicable to my current job position. NUS Industrial Systems & Engineering provided me with the opportunity to work on projects with an application that was well aligned with the needs of the healthcare industry.

NUS Engineering

NURSING

INDUSTRIAL SYSTEMS & ENGINEERING

Nurturing Holistic Engineers, Impacting Lives

Department of Industrial Systems & Engineering

Room 1, Level 3

Engineering Drive 5

Singapore 117576

Enquiries:

T +65 6516 4456

F +65 6790 6735

E engineering@nus.edu.sg

NUS facebook

NUS engineering