With over 35 years in computing education, School of Computing (SoC) at the National University of Singapore (NUS) aims to become an international centre of excellence for multidisciplinary learning and research in computer science and information systems. There are 130 faculty members, 500 graduate students, and 1500 undergraduate students. We carry out active research in various areas, including but not limited to the following.

**Computer Science**
- Artificial Intelligence
- Computational Biology
- Database Management Systems
- Media
- Programming Languages & Software Engineering
- Systems and Networking

**Information Systems**
- IS in Healthcare
- E-Commerce
- Social Computing
- Service Systems Innovation
- Information Management
- Economics of IS

**PhD Scholarships**
Most PhD research students receive tuition fee subsidy and also hold full scholarship of about US$1600 per month with various top-ups. SoC also provides international conferences travel grants for PhD students (on average, 2-3 international conferences per PhD degree study).

**Why NUS School of Computing?**
- The National University of Singapore has been ranked amongst the top three Asian universities and 28th worldwide (QS World University Rankings 2011/2012). Computer Science & Information Systems has been ranked top in Asia & 12th worldwide (QS World University Rankings 2011).
- Faculty members hold PhDs from top universities and many are established researchers. They publish regularly in important international journals such as the various ACM and IEEE transactions, MIS Quarterly, Management Science, etc.
- PhD graduates are employed by leading universities, research centres and businesses around the world.

**Why Singapore?**
Singapore enjoys the highest quality of living in Asia according to the 2011 Quality of Living Survey by Mercer Human Resource Consulting. It is a multi-racial country with English as the common language. As an air-hub, Singapore is within four hours of flight from most Asian countries and Australia. Visa application is simple and international students are welcome.