Salesforce Talent Programme

Objective

Salesforce Talent Programme aims to nurture R&D talents in AI related areas through the industrial PhD Programme (IPP) to support outstanding undergraduate and master students in Singapore to pursue their PHD studies in local universities.

The IPP programme is supported by Economic Development Board (EDB) and Singapore universities. The PHD students will pursue their PhD study in one of the local universities and work in the research projects in the areas of Salesforce's interests. The successful candidate will become Salesforce's full-time employee and pursue this industry PhD programme on a full-time basis. Each PhD student will be jointly mentored by one supervisor from his/her enrolled university and at least one co-supervisor from Salesforce.

Salesforce Research has been pioneering in the fields of deep learning and artificial intelligence, discovering new research problems, developing novel models and generally advancing the state of the art in Al. At Salesforce, the <u>Salesforce Research</u> team is committed to collaboration with the wider research community, Universities and work directly on advancing technologies that customers use as part of the Einstein Al Platform.

Salesforce, the World's #1 CRM, is one of the fastest growing top 5 enterprise software companies in the world and we're continuing to experience unprecedented growth. The company has been ranked #1 on Fortune's World's Best Workplaces list, and Forbes has ranked the company one of the world's most innovative companies for 8 years in a row.

Application Requirements

- Singapore Citizen (SC) or Singapore Permanent Resident (SPR);
- Meet the university's admission and academic requirements;
- Obtained Bachelor or Master degrees in Computer Science, Computer Engineering, Electrical/Electronic Engineering, Mathematics, or other related areas;
- Graduated from local universities (NTU/NUS/SMU/SUTD) or other top universities worldwide with excellent academic records;
- Keen in studying research in the areas of Artificial Intelligence, Deep Learning, Machine Learning, Natural Language Processing (NLP), Speech Recognition, Computer Vision, Big Data, Data Mining and Business analytics, etc.
- Expected to spend at least 50% of his/her time at Salesforce's research facilities to work on the research projects.

Benefits

- Monthly salary of SGD\$5,000 for 4 years;
- Fully supported tuition fees for 4 years;
- Central Provident Fund (CPF) Contribution;
 (Note: the rate is pegged to the prevailing employer's contribution rate set by CPF;)
- Other benefits: such as GPU computing resources, IT devices, insurance, conference travel support, training, etc.

How to apply

Please apply online here for PhD@NUS-SoC admission. In addition, candidates must also email the following documents concurrently to both NUS-SoC (email: soc-ipp@comp.nus.edu.sg) and to Salesforce IPP (email: salesforce.IPP@salesforce.com):

- (i) Statement of Purpose (Why do you wish to join this program?)
- (ii) CV
- (iii) Transcripts of academic qualifications

NUS School of Computing

Important Date	August Intake
Opening of the Application Portal	Open
Closing date of the application	15 April
Interview	End April/Early May
Outcome notification	End May
Intake commencing	August

Contact Us

If any enquiry, please feel free to contact us at soc-ipp@comp.nus.edu.sg.