

Curriculum vitae

## Shuna Khoo

School of Social Sciences  
Singapore Management University  
[shuna.khoo.2018@phdps.smu.edu.sg](mailto:shuna.khoo.2018@phdps.smu.edu.sg)  
[LinkedIn](#)

### EDUCATION

---

**Singapore Management University** **Aug 2018 — Present**  
PhD in Psychology Candidate

**Singapore Management University** **Aug 2010 — Dec 2014**  
Double degree in Bachelor of Business Management & Social Science (*Finance and Psychology*)

- Graduated with *Summa Cum Laude* (Highest distinction) with GPA: 3.87/4.00
- Recipient of Lee Kong Chian Scholarship
- Dean's List of 2011/12 and 2013/14

**Lund University, Sweden** **Jan — Jun 2013**  
International Exchange Programme

### RESEARCH INTERESTS

---

- Executive Functions and Individual Differences
- Influence of Technology on Cognition, Learning Processes, And Behavior
- Influence of Media and Technology on Cognitive and Socioemotional Development
- Cognitive Processes and Artificial Intelligence

### WORK EXPERIENCES

---

**Microsoft (Singapore Subsidiary)** **Aug 2017 — Aug 2018**  
*Education Programs Manager*

- Engages with Educators, Government and Policy Leaders as their trusted advisor to demonstrate the value of Microsoft's education technology in supporting their objectives to enhance learning environments and nurture future-ready individuals

**Microsoft (Singapore Subsidiary)** **Jan 2015 — Aug 2017**  
*Education Partner Business Development Manager (MACH)*

- Drove and grew Microsoft ecosystem of education resellers in Singapore, bridging their solutions with customer needs, to propel innovation in the education sector

**Singapore Management University**

**Sep — Dec 2014**

*Research Assistant (Part-time)*

- Supported Professor Cheng Chi-Ying with her research in dual-cultural prime and creativity, duties include running of the lab sessions and SPSS analysis of lab results
- Supported Professor Evelyn Au with her longitudinal research in fate, self-control and self-efficacy, duties include running of the lab sessions and SPSS analysis of lab results