

# MARTIN LIM

(+65) · 91185607 ◇ martinlim.511@gmail.com ◇ <https://www.linkedin.com/in/martin-lim-43462322a>◇ <https://mlim5.com>

## EDUCATION

---

Taipei American School	2006 - 2019
<i>Notable Courses: Honors Artificial Intelligence, AP Computer Science)</i>	
<i>Taiwan</i>	
Yale-NUS College	August 2021 - Present
<i>Intended MCS (Mathematical, Computational and Statistical Sciences)</i>	
<i>Singapore</i>	

## WORK EXPERIENCE

---

United Overseas Bank	May 2022 - July 2022
<i>Bank Trainee</i>	<i>Singapore</i>
<ul style="list-style-type: none"><li>· Basic Scripting for TRD (adjusting healthcheck.sh) using Python in Linux environment</li><li>· Help setup on TSU (Trade Service Utility) App server (JBoss EAP 7.3)</li><li>· Help setup on TSU Web server (Red Hat JBoss Core Services Apache HTTP Server 2.4.37)</li><li>· Familiarized with DevOps tools such as Jenkins, JIRA and Control M (Setup and Execution for TRD)</li></ul>	

## LEADERSHIP AND VOLUNTEER EXPERIENCE

---

Back 2 Back	August 2017 - May 2019
<i>Founder, Vice-President</i>	<i>Taiwan</i>
<ul style="list-style-type: none"><li>· Raised 15,000 NTD for organizations including the United Spinal Association and Zheng Xing Hospital</li><li>· Planned and organized fundraiser events as well as distributing pamphlets raising awareness on spinal cord patients</li></ul>	
Heart 2 Heart	Feb 2016 - May 2019
<i>Head of Science</i>	<i>Taiwan</i>
<ul style="list-style-type: none"><li>· Managed multiple personalities and adapted to unforeseen circumstances to ensure the camp's success</li><li>· Planned, organized, and led the Science program at the camp by prioritizing and applying organizational skills to tackle problems</li></ul>	
National Heritage Board	June 2018 - July 2018
<i>Volunteer</i>	<i>Singapore</i>
<ul style="list-style-type: none"><li>· Facilitated guided tours of various museums and historical sites for over 60 hours</li><li>· Coordinated with other volunteers and adjusted to different circumstances to ensure program success</li></ul>	

## TECHNICAL SKILLS

---

Languages	Python, OCaml, R, LaTeX, SQL
Software	Google Suite, Git, Linux (Bash Scripting), Excel
Web skills	HTML5, CSS, JavaScript(Beginner)
Languages	English, Mandarin