

Caleb Mah

✉ calebmah@gmail.com

☎ +65 9797 0902

🌐 linkedin.com/in/caleb-mah

🌐 calebmah.me

EDUCATION

Nanyang Technological University (NTU), Renaissance Engineering Programme, Singapore **Aug 2015 – Dec 2019**

- MSc. in Technology Management and BSc. in Engineering Science, Computer Science
- Elite Premier Scholars Programme (top 2% yearly cohort), Renaissance Engineering Programme Scholarship
- CGPA: 4.73/5.0 (First Class Honours)
- Final Year Project exploring the use of Residual Gated Graph Convolutional Neural Networks in question answering

University of California, Berkeley **Aug 2017 – May 2018**

- Overseas Concurrent Enrolment programme reading Computer Science and Entrepreneurship modules
- GPA: 3.71/4.0

WORK EXPERIENCE

Aptiv nuTonomy, Singapore, Software Engineer Intern **May – Aug 2019**

- Deployed backend data pipeline services using .NET Core framework with Amazon Web Services and Terraform
- Developed internal monitoring tool to track logs with Slack integration

Siemens Healthineers, Mountain View, California, Software Engineer Intern **May – Jul 2018**

- Developed an SMS chatbot for Healthcare Professionals using NodeJS, GraphQL and Amazon Web Services including Simple Notification Service, Lex and Lambda functions

PROJECTS

Google CodeU Programme, Participant **May – Aug 2019**

- Designed and implemented a food forum web application using Java, HTML, CSS and JavaScript
- Deployed on Google Cloud Platform using Git and Travis CI and leveraged Google Maps and Charts APIs

Total Debt Service Ratio Calculator, Android Mobile Application **May – Aug 2017**

- Designed, developed and released an Android application to calculate Total Debt Service Ratios for property agents on Google Play Store Singapore

AWARDS & ACHIEVEMENTS

Facebook Singapore Hackathon 2018 **Sep 2018**

- First Runner Up out of 23 teams
- Developed a Chrome browser extension that identifies clothing and recommends similar apparel online

GeeksHacking HackOMania 2017 **Mar 2017**

- First Place Winner
- Developed a chatbot solution to social problems using social media APIs from Meetup and NodeJS

GovTech Singapore-School of Computer Science and Engineering Hackathon 2017 **Feb 2017**

- First Place Winner
- Developed an automated elderly monitoring system using computer vision and chatbots

Land Transport Authority (LTA) Engineering Challenge **Mar – Oct 2016**

- Top 7 Finalists out of over 100 teams, Certificate of Commendation
- Designed and developed an Android application solution for sustainable future mobility

Singapore Airlines (SIA) App Challenge **Oct 2016**

- Top 6 Finalists out of 280 participants
- Designed and developed an Android application to enhance SIA passenger experiences

LEADERSHIP & CO-CURRICULAR ACTIVITIES

NTU, Makers' Lab, Executive Committee **Sep 2015 – Aug 2019**

- Education and Training Vice Head (2016 – 2017), Logistics and Tech Head (2018 – 2019)
- Organised and conducted multiple workshops, camps and competitions across various domains and technologies
- Led a team of 7 members to plan a Sumobot robotics competition involving multiple schools

NTU, Renaissance Engineering Club, Social and Welfare Sub Committee **Aug 2016 – Aug 2017**

- Planned and conducted multiple events to promote wellbeing and interaction among students

SKILLS

- Programming: Python, NodeJS, Java, C#, SQL, HTML, CSS, JavaScript
- Software: Android Studio, Arduino, Autodesk Fusion 360, Autodesk Maya, Postman, SolidWorks, Terraform
- Other Skills: Piano, German language