Email: yaoxinmeng@gmail.com | Mobile: +65 87294030

Education

Nanyang Technological University (NTU), Renaissance Engineering Programme (REP)

Aug 2016 – Dec 2020

- Master of Science (Technology Management)
- Bachelor of Engineering Science (Mechanical Engineering) Honours (Highest Distinction), CGPA: 4.9/5.0
- Dean's List for Academic Year 2016/17

Northwestern University, Evanston, Illinois

Sep 2018 - Jun 2019

Segal Design Certificate (set of courses and projects that build design knowledge and skills)

Awards and Achievements

PSA Game-It 2017, mobile game-making competition hosted by PSA

Aug 2017 – Oct 2017

Top 8 finalists

SIA App Challenge 2017, app-making hackathon hosted by Singapore Airlines

Oct 2017

Participant

NTU, C3 Games Creation Workshop, game development using Unity and C#

Oct 2016 - Nov 2016

First Prize

Work Experience

Test Engineer, Dyson Ltd, Singapore

Mar 2021 – Present

- Drive test system efficiency and accuracy by fully or partially automating test rigs
- Enhance test data processing capabilities through Python and MATLAB scripts
- Enhance image analysis capabilities within the Dyson Global Product Verification and Test team
- Lead test method development projects and engage various stakeholders throughout the process

Intern, Dyson Ltd, Singapore

May 2020 - July 2020

- Design an automated multi-function test jig using SolidWorks
- Implement high-level test operation GUI with LabVIEW

Intern, Dyson Ltd, Tetbury Hill, Malmesbury, UK

Jun 2018 – Sep 2018

- Reduce reliance on physical tests through digital simulation of electrical-thermal behaviour of batteries
- Improve usability of the battery model by developing a GUI using MATLAB App Designer

3SG, National Service (Singapore Armed Forces)

Feb 2014 - Feb 2016

Silver Bayonet, Transport Specialists Cadet (Apr 2014 – Dec 2014)

Co-Curricular Activities and Leadership

NTU, Vice Chairman of Makers Club

Aug 2019 – Aug 2020

NTU, Chairman of REACH (REP local service-learning wing)

Aug 2017 – Jun 2018

Skills

Programming

- Programming Languages: C, C#, C++, Java, MATLAB, Python, LabVIEW, HTML/CSS
- Platforms: Unity, Android Studio, Microsoft Visual Studio, Arduino, Harmony

Software

- Microsoft Office Suite
- Adobe Photoshop, Illustrator
- Solidworks, Onshape, Fusion, NX
- OpenCV, TensorFlow, PyTorch

Fabrication

3D print, laser cut, water jet, assorted workshop tools

Languages

Proficient in English and Mandarin

Hobbies and Interests

Chinese flute (Grade 8 proficiency)