Education

Singapore University of Technology and Design (SUTD)

Singapore

+6590367415

Bachelor of Engineering (Information Systems Technology and Design), Honours May 2019 - Present

- Preferred Focus Track: Artificial Intelligence.
- Cumulative GPA: **4.70**/5.00 (Expected Honours with Highest Distinction).
- Expected Date of Graduation: August 2022.
- Member of the ISTD 2021 Student Board.
- Helped out as a student helper by being involved in the campus community for these activities: SUTD Admissions Focus Group, SUTD Open House 2020 Discord Chat and Universal Fair Sharing.
- Appointed as the Formation and Coordination of Study Groups Rep for Freshmore Class.
- Appointed as a House Guardian in SUTD Hostel.
- Admitted to the SUTD Global Leadership Programme (Sponsored Summer Exchange Programme).

St. Andrew's Junior College (SAJC)

Singapore

Singapore-Cambridge GCE Advanced Level

2017 - 2018

- Graduated with **85** rank points (AAAC/AC) Science Stream.
- Obtained Merit for H3 course at National University of Singapore: Introduction to Modern Physics (PC1144).
- Made an e-Portfolio Website for the Talent Development Programme: https://sites.google.com/site/jamesrttdpeportfolio/
- Appointed as Mathematics Subject Representative in 2017 and Assistant CT Representative (Class Vice-Chairman) in 2018.
- Provided audio-visual support in St. Andrew's Hall for hall events.
- Helped out in preparing ingredients for Willing Hearts' soup kitchen.
- Completed **33** VIA hours and **2** Enrichment activities.
- Participated in SAJC Saints MUN 2017 Conference as a Delegate.

Anglo-Chinese School (Independent) (ACS(I))

Singapore 2015 - 2016

Singapore-Cambridge GCE Ordinary Level

- Graduated with an L1R5 of **9** (4 A1s, 2 A2s and 2 B3s).

- Graduated with **27** CCA points (A1).
- Took Higher Malay as MTL.
- Appointed as Member of Class Committee/Monitor in 2015.
- Participated as a member of The Boys' Brigade (12th(I) Company), Choir and the Science Research Challenge group/team.
- Completed ${\bf 152}$ VIA hours and ${\bf 6}$ Enrichment modules.
- Went to Taiwan for Overseas Exploration Programme and to Malaysia for Character Development Programme.
- Produced a class video for Year Farewell.

Gloria Junior High School 2

Surabaya, Indonesia

2012 - 2014

- Was involved in various Mathematics competitions and olympiads.
- Participated in Graphic Design as an extracurricular activity.
- Went to Singapore before taking the Indonesian Ujian Nasional (Sekolah Menengah Pertama).

Alusis Petra Sejahtera

Surabaya, Indonesia

Indonesian Ujian Nasional (Sekolah Dasar)

2006 - 2012

- Graduated with an overall score of **28.30** out of 30.00 (combined from 40% USBN and 60% UN scores).
- Was part of the last cohort graduating from the school.

Co-Curricular Activities

SUTD Organisation of Autonomous Robotics

Singapore

Vice-President Jun 2019 - Jan 2021

- Led the organization of about 70 people strong together with the President with the objective of nurturing a committed robotics community by building skills to take on industry projects.
- Supervised the day-to-day operation and directed the culture, vision and mission of the club.
- Assisted the President in delegating work amongst an Executive Committee of 7 individuals.
- Worked closely with the Secretary in settling administrative matters of the club.
- Monitored the logistics flow and manned MOMObot, an autonomous ground vehicle, for Singapore Maker Extravaganza 2019, an external event at which SOAR showcased our club projects.
- Assumed the position of Logistics IC for SUTD BuildSomething 2019, a week-long SolidWorks & Arduino workshop course held in collaboration with SUTD Entrepreneurship Centre, with the end product of a line-tracing robot.
- Manned Jessica, a robot barista, at Singapore MINDEF Innovation Symposium 2019, which was held at SUTD, to serve coffee for about 50 personnel.
- Improved the skills and proficiencies of about 30 members of the club by organizing and facilitating 7 workshops that cover robotics and other technical concepts (SolidWorks, Arduino, PID, Git, Linux, ROS and Robotic Arm).
- Developed a fresh and responsive website for the club by utilising Vue.js and TypeScript.
- Worked together in a team of 10 as the organising committee to build a fully autonomous arena for SUTD's biggest robotics competition, Roboclash, by developing a novel scoring system utilising computer vision (OpenCV) and IoT sensors.

Saints for Christ Singapore

Vice-President (Admin)

Apr 2017 - Apr 2018

- Managed the administrative side of the club with regards to event proposals, scheduling and community documentations.
- Produced a video for Easter Week 2018, a publicity brochure and an animation of Saints for Christ's logo.

Work Experience

Temasek Laboratories @ SUTD

Singapore

Research Assistant

May 2020 - Sep 2020

- Worked under the supervision of Professor Malika Meghjani to develop an intelligent multi-robot system capable of responding dynamically to emergency scenarios.
- Developed an algorithm based on model predictive control to automate multiple robots in navigating around dynamic obstacles in a Gazebo simulation.

Mathvision Enrichment Centre Pte. Ltd.

Singapore

Assistant Teacher

Mar 2019 - May 2019

- Taught Physics for the IB (SL and HL), Singapore-Cambridge GCE A-Level (H2), AT (Computational), EDEXCEL AS Level, EDEXCEL International GCSE (9-1) Science Double Award, SAT and Cambridge IGCSE (Pure and Co-Science) syllabi.
- Taught Mathematics for the IGCSE CIM (Core and Extended) and UKMT (JMC) syllabi.
- Rated by **75%** of students taught as **Excellent** and by **22%** of students taught as **Good**. The other 3% did not submit a rating.
- Had mastery of the content and ability to explain clearly and patiently.
- A brief exposure to the office work ethic of the professional world.

Projects

SUTDoggo Singapore

Project Leader Sep 2019 - Present

- Leading a project team in building a Stanford Doggo with a stretch goal of implementing autonomous navigation for the Doggo.
- Developing a custom software stack for the robot by improving the original project codebase and integrating ROS into the navigation stack.

Smart Classroom Singapore

Software Engineer

May 2020 - Dec 2020

 Developed a software-based method to monitor attention rate in virtual classrooms by using Zoom's livestream API, gaze tracking, head pose estimation and sentiment analysis.

DiscoverSUTD 2020 Website

Singapore

Chief Developer

May 2020 - Sep 2020

 Developed a one-stop website for the incoming SUTD Freshmores (Class of 2024) as part of the DiscoverSUTD programme. Utilized HTML, CSS and JavaScript to design a beautiful and simple website to embed all the information needed by the Freshmores to have a meaningful introductory 3-weeks in SUTD.

SUTD Orientation 2020 Website

Singapore

Main Developer

Jan 2020 - Sep 2020

- Developed a website for SUTD Orientation 2020. Utilized Vue.js framework for its relatively small footprint and Typescript for static typing.

Hostel Hunt Bot Singapore

Main Developer

Dec 2019 - Feb 2020

 Developed a Telegram Bot in Python for SUTD Hostel Hunt. Utilized Cloud Firestore for database management and Heroku for cloud deployment.

Olethros Bot Singapore

Chief Developer

Sep 2019 - May 2020

Developed a Telegram Bot in Python with miscellaneous commands for my SUTD Freshmore Class.
 Utilized MongoDB Atlas for database management and Microsoft Azure for cloud deployment.

V2X Implementations

Singapore

Team Coordinator & Software Specialist

Sep 2019 - May 2020

 Coordinated a team of 4 in studying and implementing the applications of V2X devices in real-life vehicles.

SUTD What The Hack Slack Bot

Singapore

Chief Developer

Sep 2019 - Feb 2020

- Developed a Slack Bot in Python to streamline and automate the judging process for SUTD's
 What The Hack hackathon. Utilized FastAPI for speedy asynchronous service, SQLAlchemy ORM
 for secure database management, Cloud Firestore for user-bot conversation state management and
 AWS for cloud deployment.
- As Technical Director, headed the Automation Team in developing automation tools such as an automated form-email workflow and a backend dashboard for What The Hack's Organizing Committee.

OpenSUTD Landing Page

Singapore

Main Developer

Sep 2019 - Oct 2019

Developed the landing page for OpenSUTD, an open-source movement dedicated to build a
community in SUTD that embraces open sharing and collaboration. Utilized HTML, CSS and
JavaScript to achieve a clean and elegant look for the webpage.

Linorobot Singapore

Team Leader May 2019 - Jul 2019

- Led a team of 10 in building a working 7kg Linorobot with dimensions 300x215x102mm, equipped with a ROS autonomous navigation stack, teleoperation and SLAM.

- Took down and maintained detailed professional documentation on GitHub.

The Spread Bot Singapore

Chief Developer

Mar 2019 - Sep 2019

order and payment capabilities. Utilized PostgreSQL for database management and Heroku for cloud deployment.

- Developed a Telegram Bot in Python for The Spread, a café/food bar in NUS Business School, with

• WhiteHacks@SG
Team Leader

Singapore
Feb 2018

- Participated in a 2-day cybersecurity workshop and penetration-testing competition.
- Managed to be in the Top 10 out of about 50 groups (Team //TODO).

Energy Innovation Challenge

Singapore

Team Leader

May 2017 - Jul 2017

- Project: Supernova.
- Had Urban Heat Island as the theme.
- Designed a solar thermophotovoltaic cell prototype as a proof of concept under the supervision of Mr Arief Suriadi Budiman, an Assistant Professor at SUTD.
- Increased the efficiency and power output of a solar PV cell by about 15% by retrofitting thermoelectric cells at the posterior of the cell.
- Attended the various workshops (on Microcontrollers and Datalogging) at the Science Centre to upgrade my skills.

Arduino Weather Station Workshop Competition

Singapore Mar 2017

Software Developer

- Assembled a weather station as a team of 3 from the provided components and wrote Arduino code for data collection.
- Obtained 12th place in terms of accuracy of the data collection of weather conditions around the venue.

Other Projects

At Home
2017 - Present

- Currently designing a video game in GameMaker Studio 2.
- Currently maintaining a personal website and several other repositories on GitHub.
- Occasionally participate in the Laptop Hacking Coffee CTF during spare time.
- Created a small, unfinished quiz mini-game on Adobe Flash just for fun.
- Taught Mathematics and Physics to a student as a private tutor for admission to a Computer Science Course in a Taiwanese University.
- Helped out my junior in setting up the Donkey Car software in a Raspberry Pi for his NUS H3
 Science Research Programme project on a self-driving car algorithm.
- Participated in a mini design sprint in SUTD with Design Odyssey. Created a prototype of a joystick device that helps visually-impaired people to play simple games (like Pac-Man).
- Helped out as an Assistant Teacher for a Micro-Bit Workshop conducted by IES-SUTD at Science Centre Singapore.

Awards

| SUTD ASEAN Undergraduate Scholarship | 2019 - 2022 |
|--|-------------|
| Ministry of Education (Singapore) - Undergraduate Tuition Grant | 2019 - 2022 |
| SAJC Jacob Ballas Awards - Scholars' Awards (4 Distinctions) | 2019 |
| SAJC Mrs. Grace Ballas Scholarship | 2018 |
| SAJC Service Award (Saints for Christ) | 2018 |
| SAJC Talent Development Programme Certificate | 2018 |
| St. Andrew's Hall Model 2-Bedder Room (Boys) - Certificate of Achievement | 2018 |
| Energy Innovation Challenge - Category 2 Popularity Prize | 2017 |
| Energy Innovation Challenge - Category 2 Merit Prize | 2017 |
| Australian Mathematics Competition (Senior Division) - Certificate of Credit (Top 30%) | 2017 |
| 30th Singapore Physics Olympiad - Certificate of Participation | 2017 |
| Designing with TI-84+ Colour Graphing Calculators Competition - Certificate of Participation | 2017 |
| St. Andrew's Hall MOE SPARKS: Hostel-Based VIA Programme - Certificate of Participation | 2017 |
| SAJC 5th Saints MUN Conference - Certificate of Participation | 2017 |
| SAJC Exemplary Character Award | 2017 - 2018 |
| SAJC Outstanding Class Conduct Award | 2017 - 2018 |
| SAJC Commendation Award (Science Stream) | 2017 - 2018 |
| Singapore Mathematical Olympiad (Senior Section) - Silver Award | 2016 |
| Singapore Junior Chemistry Olympiad - Certificate of Merit | 2016 |
| Ngee Ann Engineering Challenge (5-EngXplorer) - Certificate of Achievement (Champion) | 2016 |
| Enigma Mathematics Competition - Certificate of High Distinction (Grades 9/10) | 2016 |
| Enigma CAT Competition - Certificate of Distinction (Grades 9/10) | 2016 |
| MOE-NUS Amazing Lab Race - Certificate of Participation | 2016 |
| ACS(I) Science Research Challenge - Certificate of Merit | 2016 |
| ACS(I) Choir - Certificate of Commendation | 2016 |
| Singapore Mathematical Olympiad (Senior Section) - Bronze Award | 2015 |
| Singapore Mathematical Olympiad (Open Section) - Certificate of Participation | 2015 |
| Singapore Sports Hub Official Opening (Youth Celebrate!) Contribution Certificate | 2015 |
| ACS(I) Academic Award - Top Student | 2015 |
| ACS(I) Pastoral Care Award | 2015 |
| ACS(I) Cleanest Room Award | 2015 - 2016 |
| ACS(I) Inter-class Mathematics Challenge - Certificate of Distinction (Top 10%) | 2015 - 2016 |
| United Kingdom Intermediate Mathematical Challenge - Gold Certificate | 2015 - 2016 |
| Ministry of Education (Singapore) - ASEAN Scholarship | 2015 - 2018 |
| National Mathematical "Vector" Olympiad - Third Prize | 2014 |
| Gloria School Scholarship | 2014 |
| National Indonesian Science Olympiad (Mathematics) - Finalist | 2014 |
| | |

Skills

Digital Achievements: Hack The Box - "Hacker" Rank, Codewars - "6 kyu" Rank.

Languages: Python, C/C++, Arduino, JavaScript/TypeScript, Java, HTML/CSS, SQL, MATLAB, Visual

Frameworks: ROS, Android.

Operating Systems: Linux (Ubuntu), Windows.

Applications: SolidWorks, Adobe After Effects, Adobe Photoshop, Adobe Illustrator.

Language Proficiency: English, Indonesian.

Miscellaneous: Strong verbal and written communication skills, exceptional problem-solving skills, good team skills. Excellent attendance, punctuality, life skills and character development. Democratic

coaching as leadership style.

Interests

Sports: Swimming and playing badminton.

Computers: Full-stack software development and robotics. Tinkering with video games - memory scanning, debugging and hex editing on Windows and Android. Learning image, audio and video editing.

Musical: Singing.

Others: Teaching and design thinking.