+65 90367415 jamestiotio@gmail.com

Education

Singapore University of Technology and Design (SUTD)

Singapore

Bachelor of Engineering (Engineering Product Development)

May 2019 - Present

- 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/
- 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.
- Appointed as Mathematics Subject Rep in 2017 and Class Vice-Chairman in 2018.

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

Singapore

Singapore-Cambridge GCE Ordinary Level

2015 - 2016

- Graduated with an L1R5 of **9** (4 A1s, 2 A2s and 2 B3s).
- Graduated with **27** CCA points (A1).
- Took Higher Malay as MTL.
- Participated as a member of Choir and The Boys' Brigade.
- Completed 152 VIA hours and 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 - Present

- Leading 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.
- Supervising the day-to-day operation and directing the culture, vision and mission of the club.
- Assisting the President in delegating work amongst an Executive Committee of 7 individuals.
- Working closely with the Secretary in settling administrative matters of the club.
- Monitored the logistics flow for Singapore Maker Extravaganza 2019, an external event at which SOAR showcased our club projects.
- Improved the skills and proficiencies of about 30 members of the club by organizing 6 workshops that cover robotics and other technical concepts (Solidworks, Arduino, PID, Git, Linux and ROS).
- Leading a project team in building a Stanford Doggo with a stretch goal of implementing autonomous navigation for the Doggo.
- Led a team of 10 in building a working 7 kg Linorobot with dimensions of 300x215x102mm, equipped with a ROS autonomous navigation stack.

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

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.

Main Projects

V2X Implementations

Singapore

Team Coordinator & Software Specialist

Sep 2019 - Present

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

Olethros Bot Singapore

Chief Developer

Sep 2019 - Present

 Developing a Telegram Bot in Python with miscellaneous commands for the purposes of my current SUTD Class. Utilized Microsoft Azure for cloud deployment.

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.

The Spread Bot

Singapore Mar 2019 - Sep 2019 Chief Developer

- Developed a Telegram Bot in Python for The Spread, a café/food bar in NUS Business School, with order and payment capabilities. Utilized PostgreSQL for database management and Heroku for cloud deployment.

WhiteHacks@SG Singapore Team Leader 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

May 2017 - Jul 2017

- Team Leader 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

Software Developer

Mar 2017

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

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++, C#, Java, JavaScript, HTML, CSS, SQL, Visual Basic, LATEX.

Frameworks: ROS.

Operating Systems: Linux (Ubuntu), Windows.

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: 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.