JAMES RAPHAEL TIOVALEN

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EDUCATION

Singapore University of Technology and Design (SUTD)

Singapore

Bachelor of Engineering (Engineering Product Development), Honours

May 19 to Present

Preferred Focus Track: Robotics

Expected Date of Graduation: August 2022

ACADEMIC PROJECTS & SELF-INITIATED PROJECTS

Singapore University of Technology and Design

Singapore

V2X Implementations, Team Coordinator & Software Specialist

Sep 19 to Present

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

OpenSUTD Landing Page

Singapore

Main Developer

Sep 19 to Present

Developing 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.

Olethros Bot Chief Developer Singapore Sep 19 to Present

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

The Spread Bot **Chief Developer** Singapore Mar 19 to Sep 19

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 18**

- 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 17 to Jul 17

- Designed a solar thermophotovoltaic cell prototype as a proof of concept.
- Increased the efficiency and power output of a solar PV cell by about 15% by retrofitting thermoelectric cells to the cell's posterior.

Arduino Weather Station Workshop Competition Software Developer

Singapore Mar 17

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

CO-CURRICULAR ACTIVITIES

SUTD Organization of Autonomous Robotics

Singapore

Vice-President

Jun 19 to Present

- Led a team of 10 in building a working 7 kg Linorobot with dimensions of 300x215x102mm, equipped with a ROS autonomous navigation stack.
- Organized 3 technical workshops that cover robotics concepts (Solidworks, Arduino and PID) to assist about 30 members of the club.
- Leading a project team in building a Stanford Doggo with a stretch goal of implementing autonomous navigation for the Doggo.

WORK EXPERIENCES

Mathvision Enrichment Centre Pte. Ltd. Assistant Teacher

Singapore Mar 19 to May 19

- 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.

ADDITIONAL INFORMATION

- Technical Skills:
- ROS
- C/C++
- Python
- JavaScript
- HTML/CSS
- Language Proficiency:
- English
- Indonesian
- Interests:
- Software Development
- Robotics