

RE: Albert Ng Yu Bo

30 March 2026

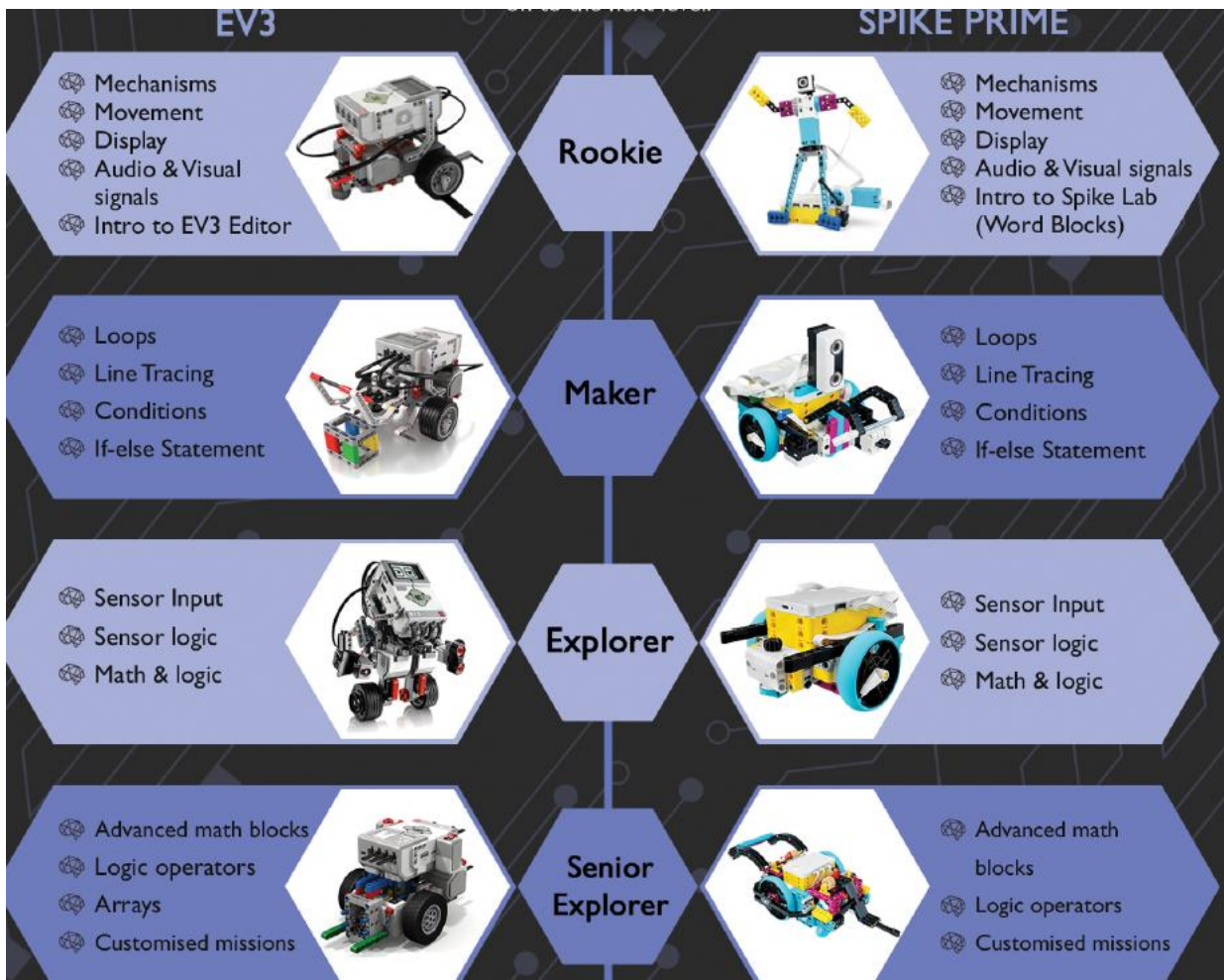
To Whom It May Concern:

Albert has been enrolled in the ROBO CODER Senior Robotics and PYTHON Coder program at our centre (THE BRAINERY CODE™) since July 2024. To date, he has clocked over 215 hours of robotics and Python training and is still an active student.

In addition, he has clocked a total of 20 hours on various coding & science platforms like Minecraft Education, Scratch, MakeCode and VR.

Furthermore, Albert trained for over 60 hours while preparing to represent THE BRAINERY CODE at WRO 2025 Singapore (achieved 3rd place in ROBOMISSION Elementary), and WRO 2025 International finals. His role as coder contributed to the achievements of his team, helping secure a spot to represent Singapore at WRO International.

The following are some of the skills and competencies that Albert has picked up during his time at THE BRAINERY CODE:



Foundation 1 (F1) <ul style="list-style-type: none">> Intro to Python UI.> Learn to code using:<ul style="list-style-type: none">> Variables> Numbers> Strings> Attempt simple projects.	Foundation 2 (F2) <ul style="list-style-type: none">> Learn to code using:<ul style="list-style-type: none">> Index> Slicing> 'IF' statements> Logical operators> Comparison operators	Intermediate 1 (I1) <ul style="list-style-type: none">> Learn about Data Structures:<ul style="list-style-type: none">> Lists> Dictionary> Tuples> Learn about different types of loops:<ul style="list-style-type: none">> Conditional (while)> Iteration (for)	Intermediate 2 (I2) <ul style="list-style-type: none">> Learn the basics of functions and how to create them.> Learn to code using:<ul style="list-style-type: none">> Variable scope> Keyword arguments> Apply skills learned in year 1 on interesting projects.
Intermediate 3 (I3) <ul style="list-style-type: none">> Learn about:<ul style="list-style-type: none">> Code optimisation> File processes> Modules (In-built)> Modules (Self-made)> Knowledge check.	Intermediate 4 (I4) <ul style="list-style-type: none">> Learn about Libraries.<ul style="list-style-type: none">> Turtle library:<ul style="list-style-type: none">> Basic controls> Displaying text> Drawing projects> Pygame library:<ul style="list-style-type: none">> Game logic> Game development> Import and use sprite> Creating 2D games		

Albert has an open approach to learning and uses his creativity when crafting solutions. He has proven to be a committed and responsible individual leading his team to victory during the intense WRO 2025 competition. He has proven to be a valuable team player who can think on his feet during surprise rule changes during competition.

I would recommend Albert to further his interest in his robotics & coding passion. I am available if you would like to discuss or have any further enquiries regarding his participation at our centre.

Best Regards,



Jim Lee
Director
The Brainers Code™
Leedom Learning Pte Ltd™
Tel: 8588 0583
Email: jim@thebrainerycode.com



CERTIFICATE OF PARTICIPATION

SILVER MEDAL

- | | |
|---|---|
| <input checked="" type="checkbox"/> ROBO MISSION | <input checked="" type="checkbox"/> ELEMENTARY (8 - 12 YEARS) |
| <input type="checkbox"/> ROBO SPORTS | <input type="checkbox"/> JUNIOR (11 - 15 YEARS) |
| <input type="checkbox"/> FUTURE INNOVATORS | <input type="checkbox"/> SENIOR (14 - 19 YEARS) |
| <input type="checkbox"/> FUTURE ENGINEERS | |

This certificate is proudly presented to

ALBERT YU BO NG

BRAINERY BREEZE

SINGAPORE

in recognition of their achievement at the WRO International Final 2025 Singapore



Lynette Tan
LYNETTE TAN
Chief Executive Officer
Space Faculty

Claus Ditlev Christensen
CLAUS DITLEV CHRISTENSEN
Secretary General
World Robot Olympiad Association



CERTIFICATE OF PARTICIPATION

- | | |
|---|---|
| <input checked="" type="checkbox"/> ROBO MISSION | <input checked="" type="checkbox"/> ELEMENTARY (8 - 12 YEARS) |
| <input type="checkbox"/> ROBO SPORTS | <input type="checkbox"/> JUNIOR (11 - 15 YEARS) |
| <input type="checkbox"/> FUTURE INNOVATORS | <input type="checkbox"/> SENIOR (14 - 19 YEARS) |
| <input type="checkbox"/> FUTURE ENGINEERS | |

This certificate is proudly presented to

ALBERT YU BO NG

BRAINERY BREEZE

SINGAPORE

in recognition of their qualification for the WRO International Final 2025 Singapore



Lynette Tan
LYNETTE TAN
Chief Executive Officer
Space Faculty

Claus Ditlev Christensen
CLAUS DITLEV CHRISTENSEN
Secretary General
World Robot Olympiad Association



2ND RUNNER-UP

This certificate is proudly presented to

ALBERT NG YU BO

from Team

BRAINERY BREEZE

in recognition of their achievement in
ROBOMISSION - ELEMENTARY
at World Robot Olympiad Singapore Nationals 2025.

A handwritten signature in black ink that reads "Lynette Tan".

LYNETTE TAN
Chief Executive Officer
Space Faculty



CERTIFICATE OF ACHIEVEMENT (GOLD)

This certificate is proudly presented to

ALBERT NG YU BO

from Team

Brainery Breeze

in recognition of their participation in
ROBOMISSION - ELEMENTARY
at World Robot Olympiad Singapore Nationals 2025.

A handwritten signature in black ink that reads "Lynette Tan".

LYNETTE TAN
Chief Executive Officer
Space Faculty





CERTIFICATE OF ACHIEVEMENT (SILVER)

This certificate is proudly presented to

ALBERT NG YU BO

from Team

Brainery Breeze

in recognition of their participation in
ROBOMISSION - ELEMENTARY (FINALS)
at World Robot Olympiad Singapore Nationals 2025.

A handwritten signature in black ink that reads "Lynette Tan".

LYNETTE TAN
Chief Executive Officer
Space Faculty

