# Tze Yee Koh

#### ABOUT ME

Driven student specializing in optimizations, operations research, and project management. Seeking to apply my knowledge in real world scenarios and create a lasting impact. Enjoy learning through experience and pursuing new fronts to further diversify my skills and experience.

#### **EDUCATION**

### National University of Singapore (NUS), Singapore

Aug 2019 - Present

GPA 4.80, Bachelor of Engineering, Industrial and Systems Engineering with a Minor in Data Engineering. Dean's List 2020.

### Singapore American School, Singapore

Aug 2016 - Jun 2017 (Senior Year) GPA 4.19 (Weighted), Honors and AP Student

### Crescent Valley High School, Corvallis OR

Sep 2013 - Jun 2016

GPA 3.95, Honors and AP Student

#### WORK EXPERIENCE

### Robotics and Automation Intern, Singapore — Prime Minister's Office

Dec 2020 - Present

Conducted research under the Public Sector Science & Technology Policy and Plans Office. Investigated the automation landscape in Singapore by identifying emerging technologies, market players, implementation strategies and policy interventions.

### Artillery Officer, Singapore — National Service

Oct 2017 - Aug 2019

Best in PT award for Service Term. Platoon Commander (Lieutenant). Bilateral Exercise with U.S. Army 2019.

### CNC Machinist & Carpenter, Singapore — Arthur Zarro Design

Jul 2017 - Sep 2017

Self-taught assembly and conversion of ShopBot PRS Alpha CNC Mill to run on 230V. Programmed and operated Milling Machine for furniture design. Carpenter for solid wood and peranakan style designer furniture.

## LEADERSHIP EXPERIENCE

# $\textbf{Team LumiNUS Captain, NUS} - \textit{NUS RoboMasters Robotics Team (} \underline{\textit{nusrobomasters.com}} )$

Sep 2019 - Present

Pioneering batch of students at NUS to compete in the DJI Robotics Competition. Establish credit-bearing module in NUS for team members. Initiated collaborations with National Robotics Programs and Robotic companies to bring competition to Singapore. Implemented cost control measures and SOPs to boost efficiency and meet dynamic demands of robot teams.

# Project Director, NUS - Ridge View Residential College

Nov 2019 - Aug 2020

Director of organizing committee for RVRC Freshman Orientation Program. Led a committee of 83 student leaders through the planning and coordination of the annual orientation camp for 300+ participants. Conceptualized and adapted camp programs to digitized platforms.

# **FIRST Robotics Team Lead,** Singapore/Corvallis OR— *Team 955 & 4817*

Jun 2013 - Dec 2016

Lead Team 955 in fabrication and assembly of robots. Captain of Team 4817. Managed production and quality of custom in-house components along with travel logistics for robot maintenance and replacement parts.

### **ACTIVITIES**

### Fei Yue Community Services, Singapore — IT Volunteer

IT Volunteer assisting with cleaning and organizing HR Database. UAT Testing for leave management system.

### Willing Hearts Social Services, Singapore — Volunteer 2019-2020

Volunteer regularly at the soup kitchen with the processing and distribution of food.

### MEA Carbon-Capture Optimization, Corvallis OR — Intel Science Fair 2015

Carbon harvesting temperature optimization of Monoethanolamine carbon-capture at atmospheric

### **Varsity & Club Swimming,** Singapore/Corvallis OR — *Team Captain & MVP 2015-2016*

Swimmer for 10 years; High School Varsity Team; State Championship 2013-2016; SAS IASAS Swimming 2017; NUS RVRC swim team coach; Inter-college Games 2020.

### **CONTACT**

+65 9155 7408 tzeyeekoh@gmail.com linkedin.com/in/tzeyeekoh tzeyeekoh.github.io/

### **HONORS & AWARDS**

**NUS Dean's List** 

FIRST Robotics US District Champions (2015) & World Qualifiers (2013-2016); United States Air Force Achievement Award, Intel Science Fair 2015; Academic Honors Status & Athletic Achievement Award (2013-2017); Science & National Honors Society

MVP for CVHS Swim Team (2016)

### **LANGUAGES**

(2013-2017);

Fluent in English and Mandarin

### SKILLS

Windows, Mac OS, Linux Solidworks, AutoCAD, Inventor, Fusion360, Mastercam, G-Code, Python, SQL, HTML, CSS, Django