# **Curriculum Vitae**

TAI JUN JET | Student

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#### **EDUCATION**

#### 2016 - Present Bachelor of Engineering (Honours) Mechanical Engineering

CGPA 3.92/4.00

Taylor's University, Malaysia

### 2015 – 2016 South Australian Matriculation

Taylor's College, Subang Jaya ATAR 98.95/99.95

### **WORK & RESEARCH EXPERIENCE**

# Aug 2018 – Present Taylor's Unmanned Aerial Vehicles Research Group

- Research Assistant under Dr. Swee King Phang
- Developed Autonomous Obstacle Avoidance and Navigation Algorithm for UAVs
- Aided in development of Artificial Intelligence based vision target tracking for UAVs
- Developed in-depth knowledge about ROS and PX4 systems

#### Jan 2019 – Mar 2019 Fourfang Sdn. Bhd.

- Software Engineer Intern
- Built precision landing algorithm with bespoke procedure and check safes
- Developed in-depth knowledge about Dronekit and ArduPilot systems

# Jan 2015 – Dec 2016 Winanga-Li Community Service

• Provided tuition courses for underprivileged children ages 9 to 16

# **RESEARCH INTERESTS**

- Unmanned Systems
- Machine Intelligence

- Flight Avionics Design
- Control Systems

## **AWARDS AND HONORS**

#### **2020** Taylor's University Best Student Award

**2019** Airbus Innovation Fun Day Champion

EURECA Conference Best High Impact Research Award

Taylor's University FYP1 Best Poster Award

Semester 7 Dean's List Award

Semester 7 Book Prize Award

2018 SolidWorks Intervarsity Competition Runner Up

Semester 5 & 6 Dean's List Award

Semester 5 & 6 Book Prize Award

**2017** Taylor's Engineering Fair October 2017, 1st Place

Taylor's Engineering Fair July 2017, 3rd Place

Semester 3 & 4 Dean's List Award

Semester 3 & 4 Book Prize Award

2016 Taylor's Tertiary Merit Scholarship, Highest Tier

Taylor's Engineering Fair October 2016, 1st Runner Up

Semester 1 & 2 Dean's List Award

#### **CORE SKILLS**

- Firmware Level Software Development (PX4, ArduPilot, ROS, Dronekit, Arduino, C/C++, C#, JavaScript, Python)
- Simulation Software (MATLAB, ANSYS, Simulink, Simscape, Gazebo)
- CAD Software (SolidWorks, EasyEDA)
- Linux-based Operating Systems (Ubuntu, Kali Linux)
- Electronic Hardware Development (Avionics, Robotics, PC Hardware)
- Data analysis methods (ANOVA, Taguchi Method, Pearson's Correlation, etc.)

### **PUBLICATIONS**

- Jun Jet Tai, Swee King Phang, and Choon Lih Hoo. "Application of Steady-State Integral Proportional Integral Controller for Inner Dynamics Control Loop of Multi-rotor UAVs." 2018 Fourth International Conference on Advances in Computing, Communication & Automation (ICACCA). IEEE, 2018.
- Keifer Lee, Jun Jet Tai, and Swee King Phang. "BOBBY2: Buffer Based Robust High-Speed Object Tracking." *arXiv preprint* arXiv:1910.08263 (2019).
- Jun Jet Tai, Swee King Phang, and Yen Myan Felicia Wong. "Optimized Autonomous UAV design with Obstacle Avoidance Capability". 2020 AIP Conference Proceedings. AIP Publishing LLC, 2019.

#### **NOTABLE PROJECTS**

## **Optimized Autonomous UAV with Obstacle Avoidance Capability**

- Developed online, scalable, and lightweight path planning and trajectory optimization algorithm on TAROT 650 class drone
- Comprehensive algorithm study and hyperparameter influence documented
- Over 20,000 simulations performed to prove algorithm's robustness

### **Steady State Integral Controller for UAVs**

- Implement novel flight control algorithm on 250 class racing drone
- Minimum 5-hour total vehicle flight time achieved

# Arduino Platform based CNC knife w/ tangent following blade

 Arduino based benchtop CNC machine with tangent following blade to cut thin material sheets from user defined CAD drawings.

# **Automated Aircraft Painter**

• Small Scale Automated Aircraft Painting Machine that prints user defined images on aircraft surfaces.

### Arduino Platform based Quadrotor - Scratch Build

Complete quadrotor system based on Arduino, original code, and simple off-the-shelf electronics.

# Others

- All Weather Quadcopter
- PID Controlled Inverted Pendulum
- Quasi-Passive Exoskeleton

# **EXTRACURRICULAR ACTIVITIES**

## Airbus Innovation Challenge Champion, 2019

- Competition Group Leader
- Lead a team of four students to compete in a UAV themed competition

## Taylor's Robotic Club, 2016 - 2019

- Project Development Lead
- Overlooked development of new projects

### CDIO Academy, 2018

- One-week workshop & competition at Kanazawa, Japan
- Competition Group Leader
- Lead a team of international students in a UAV innovation competition