

About Me

As a final year Electrical and Computer System Engineering student at Monash University Malaysia, I have a deep interest in creating impactful software and hardware solutions. My curiosity extends beyond my main discipline, making me a well-rounded team player. I'm looking forward to using these skills and perspective to contribute to your team while fully realizing my potential.

Achievements

- Pingat Kecemerlangan Pendidikan
- Monash High Achiever Award
- Leap Into Leadership Champion (12 Star Achievement)
- Jeffrey Cheah Entrance Scholarship 2019
- Jeffrey Cheah Special Scholarship 2019
- UCSI University Trust Scholarship 2019 (Principal's Award)
- King's Scout (Pengakap Raja)
- Anugerah Ketua Pengakap Raja

Expertise

- C, C++ and C# Programming
- **Python Programming**
- Electric Power System (PSS/E) and Circuit Analysis (LTSpice)
- SolidWorks and Autodesk Fusion 360
- Assembly Language (NIOS II, MIPS)
- Git & Zsh
- Simulink
- Linux (Debian)
- HTML/CSS/Javascript Microcontrollers (PSoC)
- FPGA (Field Programmable Gate Array)
- Hardware Description Language (Verilog)
- Wireshark
- ModelSim
- Siemens PLC (Programmable Logic Controller)

Soft Skills

- Leadership
 - Adaptable / Versatile
- Interpersonal Communication
- Stress Management
- Creativity and Innovation
- Conflict Resolution
- Problem Solving and Critical Thinking
- Teamwork and Collaboration
- Time Management
- Resilience

Certifications

- Microsoft Certifications
- Typhoon HIL Specialist
- Google IT Support
- MATLAB Programming for Engineers and Scientist (Specialization), Vanderblit University
- Python Programming
- **Google Data Analytics**
- Google Project Management
- C for Everyone: Structured Programming (With Honors), University of California, Santa Cruz
- Web Design for Everybody: Basics of Web Development and Coding, University of Michigan - School of Information
- Artificial Intelligence Foundations Specialization, IBM
- **Linux Foundation Certificates**
- Electric Power Systems, University at Buffalo
- MATLAB and Simulink Onramp
- Google Cloud Skill Boost

.anguage

- English
- Chinese
- Malav

TAN JIN CHUN

Electrical and Computer System Engineer Internship Duration: 17th of November 2024 - 23th of February 2025

Student Email Links **Personal Email Phone**

+6011-24215639

jtan0260@student.monash.edu

LinkedIn

nigeltanjc@gmail.com

Experience

Keysight Technologies | R&D Firmware Intern Nov 2023 - Feb 2024

- · Led the upgrade of CLLC converter control systems in Project Hornbill, achieving efficient voltage conversion by migrating code to a newer MCU model.
- Played a pivotal role in the development and IEC61010 standard compliance testing of a new DAQ Card, enhancing safety and performance.
- Standardized the calibration process for an Arbitrary Waveform Generator through detailed documentation and hands-on calibration.

Sunway XFarms | Senior Apprentice

Oct 2022 - Mac 2023

- Led a team of 3 apprentices and managed the farm's operations to optimize plant growth.
- Drove R&D initiatives to boost crop yields and implemented IoT integrations with IT experts.
- Developed the farm's system architecture using advanced sensors like DHT11 and DB18B20.

Forage (Virtual Work Experience)

September 2022

- FinTech Engineering Virtual Experience Program, Goldman Sachs
- Data Analytics and Visualization Virtual Experience, Accenture

Education

Bachelor of Electrical and Computer System Engineering (Honours) | Monash University Malaysia

2020-2024

2023-2025

• Currently completing my final year in the program.

42 Kuala Lumpur by Sunway Education Group & Khazanah Nasional Berhad, Sunway FutureX

Passed the Piscine at Level 10

Currently undertaking the Ecole Core Program (Level 2)

Cambridge GCE A-Levels, Sunway College

2019-2020

2014-2018

Obtained 4A* (Mathematics, Physics, Chemistry, Economics)

SPM (Sijil Pelajaran Malaysia), SMK Seafield

Obtained 7A+, 2A, 1A-

Projects | Github

Digital Controlled Oscillator for Piano Synthesizer

Developed a cost-effective Digital Controlled Oscillator for a Piano Synthesizer using the ADALM2000.

Downsampling Research Project

- Conducted in-depth analysis of audio and image downsampling effects, using MATLAB simulations to highlight audio aliasing and the importance of Anti-Aliasing Filter (AAF) techniques.
- Experimented with various methods, determining the most effective approaches for maintaining optimal audio/image integrity, especially under higher downsampling rates.

Advanced Gait Analysis using MATLAB

- Utilized noise filtering in MATLAB to enhance the clarity and accuracy of gait data, specifically focusing on Vertical Ground Reaction Force (VGRF) parameters.
- Analyzed VGRF parameters to offer biomechanical insights and validate findings with real-world gait equipment and data.

Hybrid Lighting Solar System

- Directed a 5-member team in pioneering a solar hybrid lighting system, integrating the innovative Kanawa Tsugi concept.
- Collaborated closely with Germany-based Professor Eckert for expert guidance, culminating in a prototype's successful construction.
- Proud nominee of the esteemed James Dyson Award 2021

FSM-Based BCD Counter Design and Optimization Project

Design and optimize a counter using Verilog HDL with the purpose of minimizing the total number of logic

Extracurricular Activities

- Junior Executive for AIESEC, International Association of Students in Economics and Business (2021)
- Scouter for 91st Petaling Scout Troop of Seafield (2019 Present)
- Volunteer for AskBees as a SPM Tutor in Mathematics, Physics and Chemistry (2021)
- Volunteer for MAKNA, Majlis Kanser Nasional (2021) President for Asset Management Club (2018)
- Secretary for Ping Pong Club (2018)