# Dan Huy NGUYEN

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#### **EDUCATION**

#### University of New South Wales

Feb 2018 - Dec 2023

Bachelor of Engineering (Hons) (Mechatronics) / Bachelor of Science (Computer Science)

- Cumulative WAM of 81.758.
- Notable courses: DESN2000(99), ENGG3600 (94), MATH2019 (93).

#### Patrician Brothers' College Fairfield

Oct 2017

Higher School Certificate

- ATAR of 94.25.
- Subjects: Extension 2 Mathematics, Extension 1 Mathematics, Chemistry, Physics, English Advanced.

#### WORK EXPERIENCE

#### **UNSW**

DESN1000 Casual Academic

Feb 2023 - Current

- Prepared lesson plans covering Arduino, distance sensing, DC and servo motor control, and compass sensing for first-semester engineering students with current satisfaction rate of 95%.
- Performed impromptu lessons under unforeseen circumstances such as class merging.

#### MTRN4231 Casual Academic

May 2022 - Current

• Advised development of course curriculum and administration.

#### MTRN3100 Head Demonstrator

Dec 2022 - Current

- Advised development of course curriculum.
- Prototyped a simple mobile robot with localisation, mapping, and autonomous navigation capabilities.
- Planned practical lab assessments covering Arduino, PID controllers, filters, odometry, kinematics, autonomous mapping, and path planning.

#### MTRN2500 Head Demonstrator

Jun 2022 - Current

- Advised course restructuring and administrative matters.
- Designed C++ lab and assignment content covering C++ basics, classes, memory management, I/O, STL, templates, and polymorphism.
- Established processes to standardise marking procedures, conducting labs, student assessment submissions, and managing classes.
- Developed a sandboxed autotester for integration with doctest (C++ testing framework).

## MTRN4110 Casual Academic

May 2022 – Aug 2022

• Prepared lesson plans and materials for demonstrations covering Webots.

### MTRN2500 Casual Academic

 $\mathbf{Sep}\ \mathbf{2021} - \mathbf{Dec}\ \mathbf{2021}$ 

- Prepared lesson plans and materials for demonstrations and help sessions covering C++, Webots, OOP, UML class diagrams, and MATLAB.
- Automated administrative processes using Python for attendance-taking and sorting student groups.
- Adapted teaching style every week to match student needs and preferences e.g. creating notes, cheat sheets, and exercises; and achieved satisfaction rate of 95% from 24 students.

#### Sperospace

 $Mechanical\ Engineering\ Intern$ 

Jul 2021 - Oct 2021

 Generation and evaluation of end effector concepts using brainstorming, pair-wise comparison charts, and best-of-class matrices. • Designed an end effector rated for technology readiness level 3 for use in space applications.

#### PROJECT EXPERIENCE

#### Sumobots

 $Sumoltaneous\ Equations$ 

May 2022 - July 2022

- Organised team to deliver  $1^{st}$  place winning sum obot in MTRNSoc x CREATE Sum obots Competition Advanced Stream.
- Developed and delegated work breakdown structure using waterfall engineering method.
- Participated in concept generation of solution and requirements.
- Soldered and assembled electrical system.
- Implemented robot software architecture and control loop.

## **UNSW Competitive Robotics Group**

Robotics Student Engineer

Sep 2021 – June 2022

- Co-wrote accepted whitepaper for UAV swarm network architecture with USV ground station.
- Created ROS control, description, and gazebo packages for end effector and combined UAV/end effector robots.
- Modelled CAD artefacts with URDF/Xacro/SDF for Gazebo simulation.
- Assisting project management with MS Teams management and WBS development.

#### Offworld Robotics

Project Manager

Dec 2020 - June 2022

- Supervision of a leadership team to conduct operations with respect to project management plan and systems engineering management plan.
- Centralisation and refinement of processes, structures, documentation, and workflows onto GitLab to improve organisational efficiency and standardise quality.
- Development of a learning curriculum covering design and implementation of robotic systems for upskilling of Offworld Robotics students.

 $Mechanical \ {\it \& Manufacturing Student Engineer}$ 

Jan 2020 - Dec 2020

- Designed ladder-frame chassis, bogie suspension, and limited-slip differential under a hybrid agile-waterfall design process for rapid iteration and 3D-printing manufacturing.
- Simulated and optimised parts in various loading conditions with FEA.
- Invented unique differential as proof-of-concept of kinematic mechanisms for integration with bogie suspension.

## EXTRACURRICULAR

#### **CSESoc Peer Mentoring**

Peer Mentor

Feb 2022 - May 2022

- Assisting student transition into university life and strategising their degree plan.
- Participated in CSESoc's Lab0 event to help students set-up their development environments which included SSH, VSCode, and C build tools.

## COMPETITION EXPERIENCE

## Accenture Technology Bootcamp

 ${\bf Feb}\ {\bf 2022}$ 

• Developed a proof-of-concept "GitLab Team Management" application in Django/Python connecting to GitLab API to enhance people management capabilities.

## WIESoc x IBM Hackathon

Oct 2020

• Developed prize-winning "COVID Safe Link" website in Flask/Python connecting to Google Maps API and NSW Open Data Platforms to plan safe travel through populated areas and public transport.

#### WIESoc x Aurecon Design Challenge

Sep 2019

 Conceptualised an innovative solution to assist unconfident and learning drivers in adapting to high-speed lane mergers and intersection turns.

#### VOLUNTEER EXPERIENCE

#### Engineering World Health Summer Institute

Biomedical Equipment Technician

Dec 2018 - Feb 2019

- Trained in student volunteer program in Cambodia with acquired skills in soldering, mechanical and electrical repairs of biomedical equipment.
- Repaired and returned to service twenty-seven hospital equipment in four-week rural hospital placement.
- Built AC-to-DC rectifier to extensively test electrical circuits of biomedical equipment.

#### ACADEMIC PROJECTS

## COMP6080 - Web Front-End Programming

Feb 2023 - Mar 2023

• Designed a React-inspired architectural model in Vanilla JS for a job seeker website.

## COMP3900 - Computer Science Project

Feb 2022 - May 2022

- Revamped "GitLab Team Management" Django project with full-stack boilerplate and upskilled team on Django framework.
- Implemented SSO with GitLab web service using django-oidc, GitLab API calls on top of requests library, text search with django-haystack, and object-level permissions with django-rules.

#### MTRN4110 - Robot Design

May 2021 – Sep 2021

- Architected the robot software for a maze-solving robot with autonomous navigation using world imaging data processed with OpenCV.
- Hacked Webots build platform to simultaenously execute C++ and Python programs with Cython interface.

#### MTRN3500 - Computing Applications in Mechatronics Systems

May 2020 - Sep 2020

- Developed multi-process application for LiDAR and GNSS processing, and teleoperation of a robot using shared memory IPC.
- Built TCP/IP client with WinSock2 to connect to robot over WiFi.
- Designed GUI to visualise robot data processing and motion using OpenGL.

## COMP1531 - Software Engineering Fundamentals

Feb 2020 - May 2020

• Developed back-end and API in Flask/Python for a Slack-like application achieving a project mark of 97.

## ACHIEVEMENTS

• UNSW Dean's Honours List.	2021
• UNSW Dean's Honours List.	2020
• UNSW Dean's Honours List.	2019
<ul> <li>New Colombo Plan Scholarship Recipient.</li> </ul>	2018
<ul> <li>RACI NSW Schools Titration Competition – Silver Award.</li> </ul>	2017
• Corporal of Australian Army Cadets.	2016

## TECHNICAL SKILLS

### Robotics

- ROS, RViz, Gazebo.
- Webots.
- URDF, SDF.

Python.HTML, CSS, Javascript

• C++20 (Catch2, GoogleTest, doctest, GoogleBench-

- MATLAB (Simulink).
- Assembly (MIPS).

mark).

- git (GitHub, GitLab).
- VSCode, Visual Studio.

## Software Development

• WSL, Ubuntu, Debian, Windows 10.

• Water jet cutting (ProtoMAX).

#### Mechanical & Manufacturing

- 3D CAD (Solidworks, Autodesk Inventor Professional, Fusion360).
- Manual metal machining (Lathe, Mill).
- 3D-printing.
- $\bullet \;\;$  Laser cutting (Trotec).

#### Office

- Microsoft Office (Outlook, Word, Excel, Power-Point, Teams, SharePoint, Planner, Forms).
- GitLab.
- LATEX, ConTeXt.
- Markdown (Mermaid, GitLab Flavoured).

## CERTIFICATIONS

# Coursera | Google – Foundations of Project Management TAFE Statement in UNSW Engineering Mechanical

Oct 2021

Nov 2019

- Use Hand Tools.
- Use Workshop Machines for Basic Operation.