Gabriel Thien

B. Mechatronics Engineering/B. Computer Science Undergraduate at UNSW. Currently employed at Asiga 3D Printers as a part time prototype/mechatronics engineer. Dedicated student interested in embedded devices, automated systems and robotic software development. Tech-passionate student who loves tinkering around in the workshop with experience in prototyping solutions and technician work. Highly involved in various technical projects & endeavours at university. Currently looking for casual/part-time administrative/technical work or internships in mechatronics/software engineering.

Highlight technical & soft skills from various commitments:

- Product development, problem solving, design, prototyping, testing in STEM and enterprise competitions (nationally & internationally since 2017)
- Software development with C++, Python & Java, HTTP testing with Postman
- Embedded software development with C, C++ & Arduino Framework, PlatformIO IDE
- Microcontroller experience with Arduino, ESP32, Raspberry Pi
- · Mechanical & electronics design, CAD
- · Hands on workshop tooling, assembly & testing electronic devices
- Pitching, collaboration, presentation, networking and communication skills across all

EDUCATION

UNSW, Kensington - Undergraduate, 2021~2025

WAM: Credit average

Degree: B. Mechatronics Engineering /B. Computer Science

Societies: Engineering Society (EngSoc), Computer Science & Engineering Society (CSESoc), UNSW

CompClub, UNSW CREATE

Fort Street High School, Petersham - 2015~2020

ATAR: 96.90

Involvements: FSHS Robotics, FSHS F1 in Schools, Student Workshop

EXPERIENCE

• Prototype Engineer @ Asiga 3D Printers (03.23 ~ Present)

- Designed & tested proof of concept electronics, reliability testing platforms
- Developed prototype hardware & software for proof of concept research
- Involved product development, client analysis, edge cases
- Provided engineering support for senior engineers

• Machine Technician @ Archie Brothers Alexandria (06.22 ~ 10.22)

- Fault diagnosis & repair of various electrical, mechanical systems
- Fault finding, equipment testing and verification, reporting
- Parts procurement, replacement & servicing
- Regular maintenance, on-call technical support

Self-Employed PC Builder (01.21 ~) Self-Employed Tutor (06.21 ~ 12.21)

VOLUNTEERING EXPERIENCE

• CREATErLabs Projects Director @ UNSW CREATE (09.22 ~ Present)

- Founder & director of engineering projects division
- · Managing workflows, coordinating meetings, liaison with sponsor companies
- Directing projects involving robotics, drones & automated systems, mechanical systems, mechatronics, software development, computer vision

• Internals Subcommittee & Mentor @ UNSW CompClub (05.22 ~ Present)

- Teaching introductory code, programming concepts, logical thinking, program control in workshops for high school students
- Organised slides, coordinated teaching strategies & content retention, classroom leadership

Peer Mentor @ UNSW EngSoc & CSESoc (01.22 ~ Present)

- · Social leadership amongst uni students, new students
- $\bullet \ \ {\it Organised bonding events, provided general academic support, promoting uni culture}\\$



M: 04-32411738 E: gabriel.thien592@gmail.com <u>Linkedin</u> <u>Projects Portfolio</u>

SKILLS & QUALITIES

Self-driven learner, highly organised and motivated

Takes initiative & maintains highly transparent communication

Involved in university community, team based work, volunteering, leadership positions

Strong communication, presentation, networking, collaboration skills

Outgoing and friendly personality

Product development, ideation, procuring solutions

Computer literate, AV/desktop support & installation

TECHNICAL

C, C++, Python, Java, Arduino Framework Object Oriented Programming HTTP, JUnit testing Agile Development, Git, Postman

Delicate hands on work, PCB design & testing, electronics, soldering, debugging, repair, assembly & maintenance

3D CAD, rapid prototyping, 3D printing, laser cutting, workshop assembly skills

Fault finding & diagnosis, electronics repair and assembly

PC building & installation, desktop support

REFERENCES

- Adam Semaan (Teacher/mentor)
 ... 0431 592 294
- Xavier Cooney (Competitive robotics teammate/4 years) ... 0443 239 536
- Manit Anand (Competitive robotics teammate/3 years) ... 0402 934 641
- Kushagra Javeri (Competitive robotics teammate) ... 0424 294 631
- Nemat Bhullar (Project Teammate)
 ... 0490 120 843

MECHATRONICS & SOFTWARE PROJECTS

GitHub

- Various projects @ Asiga 3D Printers (03.23 ~ Present)
 - Developed prototype hardware & software for proof of concept research
- Bicopter Drone (01.23 ~ Present)
 - Managed a student-led project involving CAD, motor electronics, software control systems
- Cafeteria Software Simulation (09.22 ~ 11.22)
 - Designed a C++ cafeteria simulation of customers, staff, transactions & interactions
- Dungeonmania Game (09.22 ~ 11.22)
 - Developed backend for a pixel retro game with OOP, details in repo
 - Designed entity objects, interactions and game mechanics
- Autonomous Droid Racing Challenge @ QUT (05.22 ~ 07.22)
 - · Competed at inter-university event @ QUT Brisbane
 - Developed autonomous vehicle racing car, bang-bang algorithm used for navigation on a processed camera video feed
- <u>Streams Backend</u> (02.22 ~ 04.22)
 - Developed backend functionalities for a mockup of Microsoft Teams using Python
 - Used Python flask to host a mini web server, Postman for HTTP testing, pytest for unit testing
- Motorised Camera Mount Solution @ UNSW Offworld Robotics (2021)
- Competitive Robotics @ RoboCup Junior (2017-2019)
 - Team lead on design, engineering, testing of autonomous competitive robots with various sensors and interactive mechanisms
 - Involved mechanical/electronics assembly, 3D printing, laser cutting, manual dexterity, workshop hand tools
 - NSW State & Australian National Finals 2017-2019. International 2019.
- Competitive Product Development @ F1 in Schools (2018 2019)

AWARDS & ACHIEVEMENTS

- Australian Defence Force Award for STEM Youth Leadership (Databased)
- The Michael Kirby & John Singleton Prize for Originality, Leadership, Representation
- University of Melbourne, Dean of Engineering Award for Best Robot Design & Innovation
 - Best custom robot design in mechanics, electronics & programming
 - RCJ Australian Finals 2019
- · Innovation Award in Robot Design
- RCJ NSW Finals 2018 & 2019
- RoboCup Sydney 2019

HOBBIES & INTERESTS

- · Bouldering, rock climbing, hiking & camping
- · Enthusiast PC building
- Jigsaw puzzles, Lego, programming simulations
- 3D printing, CAD modelling, drone building
- IoT, smart home electronics (eg. Spider robot, drones, virtual USB)