



# Gabriel Thien


Undergraduate Mechatronics Engineer @ Asiga 3D Printers

Bach. Mechatronics Engineering/Bach. Computer Science UGRD @ UNSW

0432 411 738 

gabriel.thien592@gmail.com 

Sydney, NSW Australia 

LinkedIn 

GitHub Projects 

## SUMMARY

Tech-passionate student pursuing IoT and automated robotic systems, computer vision and ML applications. Highly initiated student who loves researching and prototyping devices with a strong technical portfolio to match. Actively involved in various technical projects (details found on GitHub) from both industry experience and university involvements. Currently looking for the next internship opportunity in automation and mechatronics engineering.

## EDUCATION

**UNSW Sydney** - Undergraduate, 2021 ~ 2025

**Degree:** Bach. Engineering (Mechatronics)/Bach. Science (Computer Science)

**Societies:** UNSW CREATE, UNSW CSESoc, UNSW CompClub

## EXPERIENCE

### Undergraduate Mechatronics Engineer

Asiga 3D Printers - (March 2023 - Present)

- Developed prototype & proof of concept sensors, electronics and systems
- Wrote driver control software for embedded platforms
- Created reliability testing & internal tooling platforms for current & upcoming products
- Involved robotic automation and product development

### Machine Technician

Archie Brothers Alexandria - (June 2022 - October 2022)

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

## VOLUNTEERING

### CREATErLabs Projects Director, Treasurer

UNSW CREATE - (September 2022 - Present)

- Managing teams' workflows, mentoring, coordinating meetings
- Directing projects involving robotics, drones & automated systems, mechanical systems, mechatronics, software development, computer vision

### Internals Subcommittee, Mentor

UNSW CompClub - (May 2022 - December 2023)

- Taught programming concepts, logical thinking, program control in workshops for high school students
- Coordinated workflows teaching strategies, content creation & classroom leadership

## PROJECTS

### Automation & Mechatronics Projects @ Asiga 3D Printers ()

- Developed prototype hardware & software, QC & assembly tooling for production

### Robotic Arm

- Self designed robot arm chassis hardware, electronics and closed loop control software
- Involved inverse kinematics, motor control software, control UI, microcontroller electronics
- Developed using ESP32 microcontrollers and self developed PCBs

### IoT Automation Bed

- Developed modular nodes housing motor controllers, screens, LED strips, ESP32 core nodes

### Autonomous Droid Racing Challenge @ QUT

- Developed autonomous computer vision navigated racing car for inter-university competition

### Competitive Robotics

- Team lead on engineering & testing of autonomous competitive robots with various sensors and interactive mechanisms
- Involved mechanical/electronics assembly, 3D printing, laser cutting, workshop hand tools
- NSW State & Australian National Finals 2017-2019. International 2019

## QUALITIES

*Strong collaboration, teamwork, leadership skills*

*Motivated, self-managing with workload, capable of working independently*

*Proactive, forward thinking work ethic*

*Strong communication, presentation, networking skills*

*Outgoing, friendly, approachable personality*

## TECHNICAL SKILLS

*C, C++, Python, Java  
Object Oriented Programming  
HTTP, JUnit, blackbox testing  
Agile Development, Git, Postman*

*Computer Vision with OpenCV*

*Embedded software development in  
C, C++, Arduino, ESP32, STM32  
frameworks with PlatformIO*

*Microcontroller electronics  
experience with Arduino, ESP32,  
Raspberry Pi*

*PCB design, prototyping electronics,  
circuit design, soldering, testing &  
debugging*

*3D CAD, 3D printing, laser cutting,  
hands on workshop skills*

*PC building & installation, desktop  
support*

## HOBBIES & INTERESTS

*Bouldering, rock climbing, hiking*

*Enthusiast PC building*

*Jigsaw puzzles, Lego, Gundam*

*3D printing, IoT, smart home  
electronics*