

# ETIENNE NAUDÉ

## Education

BAdvSci(Hons)	2019 - present
Bachelor of Advanced Science (Honours)	
Majoring in Computer Science	
Stream in Science Scholars at the University of Auckland.	
Cambridge General Certificate of Education	2017-2018
A level Mathematics	AS level English
A level Computer Science	AS level Geography
A level Physics	

---

## Previous Work Experience

Creative Technologist at Unleash Space, University of Auckland	2019 - present
Hardware Designer at Shwoop	2020 - present
Editorial Team Member of the Open Society Journal	2020 - present
Web fulfilment assistant at Briscoes Group Botany Town Centre	2017 - 2019

---

## Notable Awards

Queen's Scout award	2019	House Captain award	2018
Bradshaw selfless service award	2018	Macleans College Diligence award	2017
Service to the school award	2018	Vex Robotics Kiwi Challenge winner	2016

---

## Leadership Positions

President of The Makers Club	2020	School Prefect	2018
Upam House Captain	2018	Captain of Robotics	2017 -2018

---

## Web Presence and Contact Details

Portfolio	<a href="http://www.etinaude.tk">www.etinaude.tk</a>	Email	<a href="mailto:etinaude@gmail.com">etinaude@gmail.com</a>
Github	<a href="https://www.github.com/etinaude">www.github.com/etinaude</a>	Phone Number	0220 464 363

---

## Notable Extra Curriculum Experience

Makers Club	2020 - present	Macleans College IT Monito	2016 - 2018
Spirit of Adventure	2016	Volunteer Tutoring	2016 - 2017
Robotics	2016 - 2018	NZYPT/JYPT Physics Tournaments	2015 - 2017

---

## Soft Skills

Creativity	Hard-working
Well organised	Critical Thinking
Leadership	Team Worker
Punctuality	Problem-solving

---

## Technical Skills

### Equipment

Micro Controllers  
Single Board Computers  
Laser Cutters  
3D Printers  
CNC Routers  
3D Scanners  
Sewing Machines  
Power Tools  
Electronics

### Software

Linux  
Windows  
Git  
Adobe Illustrator  
Inkscape  
Various Office Suits  
Autodesk Fusion 360  
Autodesk TinkerCAD  
Visual Studio Code

### Languages

JavaScript  
TypeScript  
HTML/CSS  
Python  
Visual Basic  
Bash  
C/C++  
Arduino  
Prolog

---

## References

### Sean Kelly

UnleashSpace Manager  
sean.kelly@aucklanduni.ac.nz

### Hayden Moore

Maker Space Coordinator  
htmoor@gmail.com

---