# KIERAN HITCHCOCK

## **MECHATRONICS ENGINEER**







in https://www.linkedin.com/in/kieran-hitchcock

Class 1, Full, Clean



UNIVERSITY OF CANTERBURY 2016 - 2019

B.E. (Hons) - Mechatronics First Class Honours GPA: 8.4/9

### **TAURANGA BOYS COLLEGE/** ST PAULS COLLEGIATE

2009-2015

NCEA and GSE with Excellence



### SKILLS

- **Programming Python, C, C++,** Bash, Javascript, GitLab CI/CD, VHDL, PLC Programming
- PCB Design Altium, TINA
- CAD Solidworks, Fusion360
- Computer Vision OpenCV
- Website Design
- Mechanical Workshop Tools -Mills, Lathes, Drill Presses, Arc Welding, and hand tools
- Soldering
- 3D Printing
- Harness Design/Manufacture
- Microsoft Office

## INTERESTS

- Sports Squash, Surfing Hockey, Cricket, Volleyball
- Running
- **Tramping**
- Travel
- **Hobby Projects**



## WEBSITE

www.kieranhitchcock.com





## PERSONAL STATEMENT

I am a hard-working and self-motivated individual. I have a passion for learning and seeking innovative solutions with a strong commitment to the completion of tasks. I enjoy working in teams and believe the best results can be achieved this way. I have experience in high pressure situations with focus on achieving milestones. I am seeking a role in a challenging and varied position with the opportunity to improve as an Engineer.

## WORK EXPERIENCE

### **ROCKET LAB - HITL/SYSTEMS ENGINEER**

Sept 2020 - Apr 2023

- Designed, built and operated Rocket Lab's Hardware-In-The-Loop (HITL) systems for satellite testing, primarily focused on the CAPSTONE mission.
- Managed software release processes. This required collaboration with a global team based in NZ, US, and Canada during a highly developmental period.
- Automated tools critical for HITL operations of both satellite and launch vehicles.
- HITL Mission Operator for both satellite and launch vehicles.
- Designed and manufactured PCB for RTD simulation and implemented functional control code using both Python and C/C++.

## **BLUELAB - R&D ENGINEERING INTERNSHIP**

Nov 2019 - Feb 2020

- Analysed existing production process efficiency and explored opportunities for automation.
- Researched existing and future products to advance towards automated assembly.
- Collaborated with external company to discuss implementation of automation.

### Nov 2018 - Feb 2019 **ROBOTICS PLUS - PROJECT ENGINEERING INTERNSHIP**

- Automated test for component of Apple Packer prior to installation using C++.
- Sized PCB components to operate fans, LEDs and cameras on Apple Packer.
- Manufactured and tested PCBs, monitoring for failures such as thermal runaway.
- Tested various encoders and motor drivers for new stepper motor.

### TRUSTPOWER - MECHANICAL ENGINEERING INTERN Nov 2017 - Feb 2018

- Sized mechanical bearings for a generator and created required CAD models.
- Analysed affect of degradation and repairs on dam efficiency.
- Started a database concept to track Trustpower's electrical assets and their relative importance to the company's electricity production.

## **Y** ACHIEVEMENTS

- Received Rocket Lab's "Rookie of the Year" Award.
- Completed Christchurch Half Marathon with goals towards full.
- · Received University of Canterbury's Awards:
  - UC Undergrate Entrance Scholarship
  - UC Engineering Top Achievers Scholarship
  - Vice Chancellor's Excellence Award (allowed study of multiple philosophy courses separate to degree free of charge)
  - UC's Mechatronics Elevator Cup for best PLC controlled model elevator
- · Completed Duke of Edinburgh Bronze Award.
- · Boarding House Prefect and Captain of both 2nd XI Hockey and Cricket.