# (FVIN TANG

kevin.tang2648@gmail.com • 0220086475 linkedin.com/in/kevintangnzl • www.kevtang.me • github.com/KevTango

## **EDUCATION**

The University of Auckland

2017 – 2020

BE(Hons) in Electrical and Electronic Engineering with Second Class Honours First Division

Papatoetoe High School, Auckland NCEA Level 3

2012 - 2016

## WORK EXPERIENCE

KanDO Innovation, Auckland - Electrical Engineering Intern

Dec 2020 - Mar 2020

- Conducted a proof of concept for non-contact glove sensing in bandsaw operation
- Performed electrical subassembly work for Guardian Bandsaws

Cawthorn Institute, Nelson - Cawthron Foundation Scholar

Nov 2019 - Feb 2020

- Awarded the Sir Theodore Rigg Scholarship
- Designed and developed an embedded system to track g-forces at different locations and log data for an offshore mussel farm
- Designed a PCB and wrote code in Python to alter data logging frequencies
- Debugged electronic systems already in use and provided electronics training

Countdown Manukau, Auckland - Checkout Operator

2017 - 2018

- Assisted customers in finding products resulting in positive customer feedback
- Taught new employees how to push trundlers efficiently and operate the checkout machines
- Completed New Zealand Certificate in Retail Level 2

## **PROJECTS**

Bidirectional Underwater Wireless Charger - Part 4 Project

Mar 2020 – Nov 2020

- Modelled IPT pads and electromagnet for AUV charging
- Designed a unidirectional and bidirectional IPT circuit

Wireless Powered RC Car

Mar 2020 – June 2020

• Designed power electronics circuits to be used for an RC car race

Flappy Bird Game Clone

Apr 2019 – May 2019

- Created a VGA controller with front and back porch on an FPGA
- Coded using VHDL to play Flappy Bird with multiple game modes

Wireless Energy Monitor

July 2018 - Oct 2018

- Programmed a CPLD with VHDL to display values and units
- Programmed an ATmega328PB to transmit via UART

# **TECHNICAL SKILLS**

Programming Languages: C, C++, HTML+CSS, MATLAB, Python, VHDL

Software Knowledge: Altium Designer, Arduino IDE, Atmel Studio, DiaLUX, COMSOL Multiphysics, Git, LaTeX, LTSpice, ModelSim, PLECS, Quartus, uPycraft, Visual Studio

Hardware Knowledge: FPGAs, Microcontrollers (Arduino + MicroPython), Oscilloscope, Soldering, Waveform Generators

# EXTRACURRICULAR ACTIVITIES AND CERTIFICATIONS

- 2019 and 2020 IEEE University of Auckland Student Branch Executive Committee Member
- 2019 Part III and 2020 Part IV EEE Class Representative for the ECSE Staff-Student Consultative Committee
- New Zealand General Amateur Radio Operator Callsign: ZL1KTA

## **HOBBIES**

- Playing the guitar and chess (Part of the Papatoetoe Chess Club)
- Field Hockey Played for Papatoetoe High School's 1st XI (2013-2016)
- Learning new foreign languages