WILLEM CORNELIS ROSSOUW

Final Year E&E Engineering Student



in willie-rossouw

J 0724710138 nssassassin

≥ 143 Genl Hertzog Blvd, Berg-en-Dal, Wellington, 7655 0000-0002-1205-1652



An enthusiastic student engineer passionate about microcontrollers and all things Internet of Things

WORDS TO LIVE BY

"When you want to know how things really work, study them when they're coming apart."

-William Gibson, Zero History

PROJECTS

ESP8266 PWM and WS2812B integrated control

Personal project

Integrated 25kHz PWM fan control and selection with ws2812b lighting and effects with the ESP8266 microcontroller. Completed project has integration with Home Assistant and local website control.

Java and C Emulation of Space Invaders

Course content

As part of a CS module, an emulation of the original space invaders was coded in Java, and then ported for C in another module, to run on an ARM microcontroller.

Development of an air-quality solution for taxis and taxi ranks

Final Year Thesis

Development of standalone sensor modules and sensor network with local and off-site data storage.

ACHIEVEMENTS



Golden Key Society

Membership Acquired in 2020



Proxime Accessit in high school

Achieved an average of 86.2% in the NSC Examinations.

STRENGTHS

Hard-working

Eye for detail

Embedded Systems

C/C++

HTML

LANGUAGES

English

Afrikaans



EDUCATION

High School

Huguenot High School

2014 - 2018

Wellington

Academic Honorary colours

First team Hockey

BEng E&E

Stellenbosch University

2019 - Current

INTERESTS

Microcontroller System Design

𝚱 Integration

Automation

REFEREES

Prof. MJ Booysen (Thinus)

Stellenbosch University

mjbooysen@sun.ac.za

Faculty of Engineering Stellenbosch University Private Bag X1 MATIELAND 7602 South Africa

Mr W Naudé

@ Huguenot High School

naudew@hugenoteskool.co.za

Blouvleiweg Wellington, 7655