

Jess Koekemoer

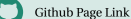
Computer and Electronic Engineering Student, Final Year

- 072 361 2459
- jesskoekemoer@gmail.com

Social Network



LinkedIn Profile Page Link



Programming

Matlab and Simulink

SQL

Delphi

© C++

PLC Ladder Logic

Python

THIL, CSS

PHP

JavaScript

Other Files

Visual Art Portfolio

Dragon Tower Defence Game

Personal Statement

I am a final year Computer and Electronics Engineering Student with background knowledge of numerous engineering processes and ethics.

I have experience regarding several programming languages, embedded programming, and building basic circuit elements, such as amplifiers, LCD display connections, and filters. I have utilized my programming skills in my final year project, regarding geospatial analysis, and to perform data analysis, handle databases, make timing operations, create small games, and compose high-quality documents and reports.

I always aim to broaden my horizons and gain experience.

Working Experience

| 03/19 – | Lecturer's Assistant | North West University |
|---------|---|-----------------------|
| 06/19 | Responsible for helping students participating in the a | |
| | gorithms and optimization module, asses | sing their perfor- |
| | mance, and organizing various paperwork. | |

| 06/18 – | Intern NWU | Solar Car |
|---------|---|-----------|
| 08/18 | Participant in multidisciplinary team, made a detaile | d mar- |
| | keting plan and budget, created logos and clothing desi | gns for |
| | the team, and improved personal presentation and lead | lership |
| | skills. | - |

| 06/17 – | Intern NWU Solar Car |
|---------|--|
| 08/17 | Participant in solar car manufacture, including supervising |
| | the robotic arm, carbon fibre moulding, sanding, designing |
| | the car's control panel layout, and cleaning of the workshop |
| | premises. |

| 04/13 - 05/13, | Volunteer | RSPCA Klerksdorp |
|----------------|---|------------------|
| 04/14 - 05/14 | Kept rescued animals fed, clean, and socialized | d; played a key |
| | role in several pet adoptions; and performed m | aintenance on |
| | the enclosures. | |

Education

| 2015 – 2019 | Engineering with Honours (Currently in final year of completion) | North West University |
|-------------|--|-----------------------|
| 2014 | National Senior Certificate Matric certificate for 7 subjects, including In | Curro Klerksdorp |
| | nology (7), Mathematics (6), Natural Science (5), and Engineering Graphics and Design (6). | |

B. Eng Electronic and Computer

Professional Certificates

| 2017 | Siemens S71200 Micro Advanced Course (TIA-MICRO2) |
|------|---|
| 2017 | Cisco CCNA Routing and Switching |
| 2016 | Siemens S71200 Micro Course (TIA-MICRO1) |
| 2015 | Certified SolidWorks Associate (CSWA) |
| | |

Jess Koekemoer

Computer and Electronic Engineering Student, Final Year

Languages

English

Afrikaans

Portuguese

■ Portuguese

Final Year Project -

My final year project involves the creation of a high-performance library for geographical analysis.

The library contains functions which are able to extract a path or elevation profile based on provided coordinates, digital elevation models, and calculation options.

In order to solve this complex engineering problem, extensive research and planning had to be conducted. After a detailed design was created for the solution, the library and an independent GUI were implemented and tested in Matlab.

Graphical Skills



Technical Skills

Programming C#, C++, C, Delphi, Python, HTML, CSS, SQL, JavaScript, PHP Languages

Matlab and Data analysis, neural networks, GUIs, telecommunication Simulink simulations, geographical data analysis, and more

LaTeX (This document included)

LTSpice Circuit simulation and custom components

Multisim Circuit simulations

Cisco Packet Network simulations

Tracer

Fritzing Circuit schematics and PCB design

Git Version control and management

PLC Ladder Programming experience with Siemens devices

Logic

SolidWorks Mechanical parts, assemblies, and electrical routing

MS Office Excel, Word, PowerPoint, Access, Visio, Project

Graphical Technical drawings, pixel art, pen and pencil sketches, and

more

Awards

Skills

2014 Provincial Colours in Videogaming (Starcraft II and Osu)

2011 – 2014 High School Honours Society Member

2013 Silver for the English Olympiad

Personal Interests

Vintage Cars Owning and maintaining a vintage car, attending car shows

Visual Arts Painting, sketching, and pixel art, among others

Reading Both factual and fictional books, mostly biology and fantasy

genres respectively

Videogames All genres, mostly role-playing, strategy, or adventure games

Bird Visiting bird sanctuaries, observing avian behaviour, and rais-

Watching ing orphaned chicks

Fishing Salt-water coastal fishing, preferably on rocky shores

References

References are available on request.