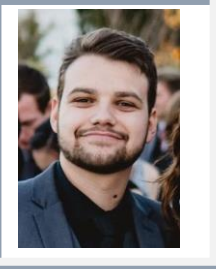


# Dominique Kennard



**Nationality:** South African (*Language: English & Afrikaans*)  
**Current Location:** Cape Town - South Africa  
**Contact numbers:** +27 848013950  
**Email:** [Dominique.kennard@gmail.com](mailto:Dominique.kennard@gmail.com) / [20832559@sun.ac.za](mailto:20832559@sun.ac.za)  
**Date of birth:** 2 March 1997 – 24 Years  
**Driver License:** Light Vehicle

---

## Personal Profile

I am a Honors student, currently studying at Stellenbosch University, pursuing a BSc Hons degree in Geo-Informatics.

I am a self-motivated and very patient person. I can keep a level head in most stress situations, and I am very easy going and get along with most people.

I am passionate about technology and how it integrates and improves our lives. Since a young age I was diagnosed with ADHD, as such I never used to sit still for very long. I was always looking for something to tinker with.

This way of keeping my self-busy has led to me teaching myself various skills outside of my field of academics, I am always curious and keen to learn new things

## Core Competencies include

- Well versed in the following
  - Esri ArcMap
  - PCI Geomatica
  - Moderately Versed
  - QGIS
  - Python
  - R
  - HTML5 + CSS
  - SQL and Database design
  - Microsoft Office Products

## Qualifications

- International Baccalaureate Highschool Diploma (2016)
- BSc Geo-Informatics (2021)

## Current studies

- BSc Hons Geo-Informatics (expected finish end of 2022)

## Personal Skills

- Problem solving skills
- Good communicator
- Detail oriented

## Other Skills

- Drone flying
- Minor CAD and 3D modelling – self taught
- Basic mechanical skills

## **Work Experience**

---

### **Stellenbosch University- Teaching Assistant**

2020-2022

Responsibilities:

- Assist students during practical sessions.
- Guide students through portions of the GIS software as they learn the software
- Assist students if they encounter a problem during the practical and help the students do fault finding.
- Marking the practical's
- Assist with test supervision

Assisted with the following modules to date

GIT-214-Spatial Data Management (2020-2022)

GIT-241-Spatial Data Management (2020)

GIT-242- Digital Photogrammetry (2020-2021)

GIT-311- Spatial Data Acquisition

### **Center for Geographic Analyses - Data Capturer**

July 2020–August 2020

Part-time data capturing. Capturing consisted of manual classification of landcover areas to be used in supervised classification

## **References**

---

### **Kyle Loggenberg**

Stellenbosch University - Lecturer

Email: [Kyleloggenberg@sun.ac.za](mailto:Kyleloggenberg@sun.ac.za)

### **Garth Stephenson**

Centre for Geographical Analysis - Manager

Email: [garth@sun.ac.za](mailto:garth@sun.ac.za)

### **Dr Jaco Kemp**

Stellenbosch University - Lecturer

Email: [jkemp@sun.ac.za](mailto:jkemp@sun.ac.za)

### **Dr Eric Mashimbye**

Stellenbosch University - Lecturer

Work Phone: 0218089104

Email: [ericm@sun.ac.za](mailto:ericm@sun.ac.za)