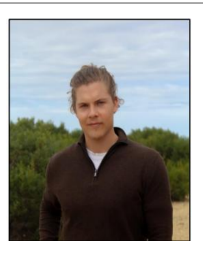
### **Justin Brittion**

+27 81 208 2170

brittionjustin@gmail.com (P)



## Personal Details:

Surname: Brittion Languages: Afrikaans, English

Name:JustinGender:MaleID Number:9804085067086Driver's License:Code B

Nationality: South African

## **Personal Profile:**

Since 2023, I have worked in the Environmental Assessment field, where I have excelled and progressed to the role of Manager of the Environmental Control team. I am driven, optimistic and self-motivated, with a proven ability to learn quickly and add value to every project and task. I am passionate about expanding my expertise, particularly in innovative areas such as integrating drone technology into environmental assessment practices. Outside of work, I lead an active lifestyle and enjoy hiking, regular exercise and participating in social league sports, including netball, football and tennis.

# **Academic Background:**

### **Tertiary Qualifications:**

Postgraduate (M.Sc.)

Institution: North-West University (NWU), Potchefstroom Campus

Year: 2022 - 2025

Degree: (M.Sc.) Master of Science in Environmental Sciences

Project title: Evaluating the soil health and fertility status of conservation and regenerative agricultural systems across

multiple ecotopes.

### • Postgraduate (Hons. B.Sc.)

Institution: North-West University (NWU), Potchefstroom Campus

Year: 2021

Degree (Hons. B.Sc.) Honours Bachelor of Science in

Environmental Science with Environmental Geology

Project Title: Evaluation of natural ameliorants for the

improvement of non-arable soils.

# • Undergraduate (B.Sc.)

Institution: North-West University (NWU), Potchefstroom Campus

Year: 2017 - 2020

Degree (B.Sc.) Environmental Sciences with Geology and

Geography

Majors: Environmental Geology

Soil Science

Geography

### **Secondary Qualifications:**

School: Hoërskool Waterkloof

Year: 2012 - 2016

Certificate National Senior Certificate

# **Employment History:**

Name of Employer: Nelson Mandela University (George Campus)

Appointed: 2025

Position: Lecturing Assistance

Responsibilities: Part Time Lecturing

Course Assessment

Name of Employer: Eco Route Environmental Consulting

Appointed: February 2024 – Current

Position: Candidate Environmental Assessment Practitioner

Responsibilities: Environmental Control and Monitoring

**Environmental Screening** 

**GIS Application** 

**Internal Auditing** 

**External Auditing** 

Assistance on Basic Assessment Reports

Client Liaison

Name of Employer: HilLand Environmental

Appointed: March 2023 – February 2024 (1 year)

Position: Candidate Environmental Assessment Practitioner

Responsibilities: Environmental Control and Monitoring

**Environmental Screening** 

**GIS** Application

Internal Auditing

# **Society Membership:**

2025: EAPASA Registered Candidate EAP (2023/6648)

2024: EAPASA Registered Candidate EAP (2023/6648)

2023: EAPASA Registered Candidate EAP (2023/6648)

2023: SACNASP Registered Candidate Environmental Scientist (156136)

2020: Golden Key

# Attended Workshops / Conferences:

### 2025:

- Multi-Rotor RPC Full Theory Course (certified)
- Restricted Radio Telephony Theory Course (certified)

#### 2024:

- Practical Implementation of Environmental Auditing and Monitoring (attendee)
  (Certified)
- Combined Congress (presenter)

### 2023:

- Combined Congress (presenter)

#### 2022:

- Landbouweekblad: Herlewings herlewingslandboukonferensie (attendee)

#### 2021:

- Esri Training

(Course content: 1 – GIS Basics; 2 – Basics of map projections; 3 – Working with coordinate systems; 4 - Planning a Cartography Project; 5 - Map Design Fundamentals; 6 - Getting Started with the Geodatabase; 7 - Getting Started with Geodatabase Topology; 8 - Working with Geodatabase Domains and Subtypes; 9 - Preparing for Network Analysis; 10 - 3D Visualization Techniques Using ArcGIS; 11 - Creating 3D Data Using ArcGIS; 12 - 3D Analysis of Surfaces and Features Using ArcGIS; 13 - Displaying Raster Data in ArcGIS; 14 - Deriving Rasters for Terrain Analysis Using ArcGIS; 15 - Distance Analysis Using ArcGIS; 16 - Introduction to Surface Modeling Using ArcGIS; 17 - Building Models for GIS Analysis Using ArcGIS; 18 - Using Raster Data for Site Selection