

## Contact

+27 76 494 6068

[jnaude60512@gmail.com](mailto:jnaude60512@gmail.com)

[LinkedIn](#)

[GitHub](#)

## Top Skills

Time Series Forecasting

Machine Learning

Python

## Certifications

- Time Series Analysis, Forecasting, and Machine Learning
- Python for Data Science and Machine Learning Bootcamp
- Higher Certificate in Information Systems (Software Development)
- Calculus I
- Data Science and Machine Learning Bootcamp with R

# Jean Naude

Machine Learning Engineer at Spatialedge (Pty) Ltd

Stellenbosch, Western Cape, South Africa

## Summary

I have done extensive work in the Machine Learning Engineering space, which I consider to be the intersection between Data Science and Machine Learning Operations.

I have 4 years of working experience developing, improving, and deploying machine learning models in production in the retail domain. I'm passionate about solving complex problems with a strong desire to get things done in as lean a way as possible

My strength lies in getting to production quickly with observable, usable results that facilitate business decision-making.

---

## Experience

**Spatialedge (Pty) Ltd**

Machine Learning Engineer

June 2021 - Present (4 years 1 month)

Stellenbosch, Western Cape, South Africa

---

## Education

**ESIEE PARIS**

International Masters in Computer Science (Intelligent Systems), Machine Learning

2019 - 2021

**Pearson Institute**

Bachelor of Science in Information Technology

2015 - 2018

## Tech Stack

- |                |           |              |
|----------------|-----------|--------------|
| • Python       | • Bash    | • Kubernetes |
| • Pytorch      | • Git     | • Terraform  |
| • Scikit Learn | • Docker  | • Helm       |
| • C++          | • CI/CD   | • React      |
| • C            | • GCP     | • TypeScript |
| • SQL          | • Airflow | • Redis DB   |
|                |           | • Tensorflow |
|                |           | • Gitlab     |
|                |           | • Linux      |

## Interests

- Epidemiology
- Computer Vision
- Puzzle Games
- Musical Theory