

# Inrange Installation Engineer

---

An advanced ball tracking radar system and associated visualisation interfaces, Inrange hooks both serious and social golfers with an immersive, data-driven experience at golf driving ranges.

Due to rapid Inrange growth, we are looking for engineers to assist with the installation and commissioning of the growing number of Inrange installations across the world.

Inrange is a product of Alphawave Golf. Alphawave Group is a South African technology group based in Technopark, Stellenbosch and employs more than 300 people working on various projects and services.



## Essential Criteria

- Engineering or Science Bachelors university degree
- Practical and solution driven
- Self-motivated and able to demonstrate initiative in the workplace



## Responsibilities

- Assist with planning of future Inrange installations
- Assist during the installing of the radar, server system and displays at new Inrange installations at golf driving ranges across the world
- Assist with the testing and commissioning of new Inrange installations
- Work as part of the Installation team
- Technical support of operational sites



## Non-Technical skills

- Able to work well within a team as well as individually
- Good analytical and problem-solving skills
- Attentive to detail, and able to think creatively
- Good verbal and written communication skills
- Willingness to travel domestically and internationally



## Perks

- Work within a medium sized team in a high-tech environment
- Daily home cooked style meal & Good Coffee at the office



## Terms and Conditions

- Competitive, market related salary
- Closing date for applications 30 April 2024
- Starting date ASAP.
- Please send a comprehensive CV and academic results to contact details below.



## Further information on Inrange and Alphawave

- <https://www.inrangegolf.com/>
- <https://www.alphawave.co.za/alphawave-portfolio/>

## Contact Details

Carol Stuart

(021) 880 1880

[cstuart@inrangegolf.com](mailto:cstuart@inrangegolf.com)