

AI RAN Network Design

[Apply Now](#)

Company: Parallel Wireless

Location: Israel

Category: other-general

People come to work at Parallel Wireless because we are building the future of telecom. They stay, because they are challenged and driven by an incredible product and team. We take pride in our commitment to employee development, and our culture fosters an atmosphere of empowerment, trust, respect, and communication. . We are looking for a highly motivated, experienced and passionate, AI RAN Network Design Engineer to join our RnD team and contribute to the design and optimization of our AI-powered Radio Access Network (RAN). As an AI RAN Network Design Engineer, you will be responsible for leveraging artificial intelligence and machine learning techniques to optimize network performance, enhance user experience, and drive operational efficiency.

Who You Are:

You know what a Cellular Network is and how it looks like from first -hand

You have a proven record for cellular network optimization and design aspects

Big advantage track of ML / AI applications with optimization flavor for cellular networks

You are an independent and fast learner

What would you do:

You would be a part of a small RnD team that would develop AI/ML applications for our product

Define AI/ML-based algorithms that utilize the available data

Develop PoC of the defined algorithms at a small scale

Be responsible for algorithm business logic behavior to fit real network scenarios, allowing integration into company product

Support the rollout of ML applications in the field

Requirements:

Proven record of AI/ML applications development and integration in real-life systems

Experience in market-leading ML frameworks

Cellular network design practice and optimization challenges

Ability to define data engineering needs and capabilities – an advantage

Experience with Unix/Linux operating systems and networking (, TCP/IP, routing, network topologies) – advantage

Experience in one or more of the following: Python (a must), C, C++, Java, Go, Perl, Ruby, Bash – an advantage

A systematic problem-solving approach, coupled with a sense of ownership and drive

Effectively communicates in a dynamic and fast-paced team

Excellent communication skills in both Hebrew and English

Education:

in Electrical Engineering / Computer Science / Software Engineering

[Apply Now](#)

Cross References and Citations:

1. [AI RAN Network Design](#)[Dataanalyticsjobs](#) [Jobs Israel](#)[Dataanalyticsjobs](#) ↗

2. [AI RAN Network Design](#)[Houstonjobs](#)[Jobs Israel](#)[Houstonjobs](#) ↗

3. AI RAN Network DesignNursejobsnearme Jobs IsraelNursejobsnearme ↗
4. AI RAN Network DesignAucklandjobs Jobs IsraelAucklandjobs ↗
5. AI RAN Network DesignLondonjobs Jobs IsraelLondonjobs ↗
6. AI RAN Network DesignNewyorkcareerhub Jobs IsraelNewyorkcareerhub ↗
7. AI RAN Network DesignExpertiniworldtech Jobs IsraelExpertiniworldtech ↗
8. AI RAN Network DesignPinkcollarjobs Jobs IsraelPinkcollarjobs ↗
9. AI RAN Network DesignUzbekistanjobs Jobs IsraelUzbekistanjobs ↗
10. AI RAN Network Design ArtjobsnearmeJobs IsraelArtjobsnearme↗
11. AI RAN Network Design Searchcanadajobs Jobs IsraelSearchcanadajobs ↗
12. AI RAN Network Design Spainjobs Jobs IsraelSpainjobs ↗
13. AI RAN Network Design Losangelesjobs Jobs IsraelLosangelesjobs ↗
14. AI RAN Network Design DominicanrepublicjobsJobs IsraelDominicanrepublicjobs↗
15. AI RAN Network Design Dentistjobs Jobs IsraelDentistjobs ↗
16. AI RAN Network Design Statisticsjobs Jobs IsraelStatisticsjobs ↗
17. AI RAN Network Design Digitaljobsnearme Jobs IsraelDigitaljobsnearme ↗
18. AI RAN Network Design OslojobsJobs IsraelOslojobs↗
19. Ai ran network design Jobs Israel ↗
20. AMP Version of Ai ran network design ↗
21. Ai ran network design Israel Jobs ↗
22. Ai ran network design Jobs Israel ↗
23. Ai ran network design Job Search ↗
24. Ai ran network design Search ↗
25. Ai ran network design Find Jobs ↗

Source<https://il.expertini.com/jobs/job/ai-ran-network-design-israel-parallel-wireless-dfeb0245eb/>

Generated on: 2024-04-29 by Expertini.Com