## Become ALL IN! for Health as a **Senior Database Engineer (m/f/d).**

At CompuGroup Medical we have the mission of building ground-breaking solutions for digital healthcare. Our vision is revolutionizing how healthcare professionals produce, access, and utilize information and thus enabling them to focus on the core value of their work: patient outcomes.

For our next-generation Digital Ambulatory Care Solutions we are expanding our global, pan-European R&D and Product Management Center. We are looking for creative minds and team players who understand Agile development, love technical challenges, be able to work cross-functionally, semi-remotely and strive to grow professionally and contribute to a diverse culture.

## What you will do:

- Strong knowledge of PostgreSQL and Patroni cluster technology
- Extensive knowledge of connection management with/without PG bouncer
- Exposure to PostgreSQL extensions for scaling with distributed PostgreSQL features
- Extensive knowledge of NoSQL DB like MongoDB with high volume of data
- Knowledge of message queuing, indexing, high-availability, and highperformance data concepts
- Ability to trace and profile databases.
- Very good understanding of Linux/Unix operating systems and tools
- In-depth understanding of data management (e.g. permissions, recovery, security, and monitoring)
- Expertise with Kubernetes

## What you will bring:

- Bachelor's degree in computer science or relevant field, higher degrees are additional advantage.
- At least 8 years' experience in Software field and 5+ years in database expertise roles
- Any relevant certifications are big plus.
- Exceptional verbal, written, and presentation skills in English and ideally one more language: French, Italian, or German

## What we offer you:

- Permanent position with teams worldwide to define and develop innovative and successful digital healthcare solutions.
- The chance to start and grow with a newly formed agile coaching and project management organization in a world-leading digital healthcare company.