egniter Profile



HUNTER NANCE, ENGINEERING

Hunter Nance is passionate about CardioCare. As VP of Engineering and Analytics, he has been working to push egnite's technology to the next level and has an eye to the future and its potential to impact how we utilize AI in the pursuit of better patient outcomes. When he's not working Hunter spends his time taking orders from his 10-year-old daughter Layla.

CAN YOU DESCRIBE WHAT YOU DO IN ONE SENTENCE?

I work with some of the smartest people in the healthcare industry to make existing things better and create things that don't yet exist.

HOW DID YOU GET INTO ENGINEERING?

When I was young TBS used to have a James Bond marathon playing all the films back-to-back. While James Bond is certainly the star of the show, Q (the head of R&D for the British Secret Service) was the person I most wanted to be. I mean who doesn't want to spend their time retrofitting an Aston Martin DB5 with smoke screens and an ejector seat?

WHAT DREW YOU TO EGNITE?

The mission and the passion of the people working towards it. After my first meeting with the egnite team I quickly realized why they've been so successful in this space.

HAS YOUR ROLE CHANGED SINCE YOU JOINED? HOW?

My role continues to evolve as egnite grows and expands our focus. The most rewarding part of this is the knowledge gained as we reach into new disease states and push our technology to the leading edge.



WHAT'S THE BEST PART ABOUT WORKING AT EGNITE AND YOUR ROLE?

Being surrounded with top tier talent. Working with this team has pushed me to better myself. Most importantly with egnite's momentum there are multiple avenues for learning and growth.



WHAT'S YOUR FAVORITE THING ABOUT CARDIOCARE?

My favorite thing about CardioCare is knowing that the work we do directly improves the lives of patients. This is a huge incentive which makes overcoming challenges and celebrating our accomplishments so much more meaningful.

WHAT EXCITES YOU MOST ABOUT THE FUTURE OF EGNITE?

Technology is evolving rapidly with the recent developments in data processing, large language models, and artificial intelligence. Knowing egnite has the team and the knowledge to actually harness these breakthroughs is the most exciting part to me.

Interested in joining our team? We're hiring!

Check out available opportunities at egnitehealth.com/careers/



y @egnitehealth

in linkedin.com/company/egnite-health/