VP R&D Role at RenewSenses

Description
RenewSenses enables people who are blind to perceive the visual world through sound & touch. Our products drastically change the way people with sight loss navigate and experience the world around them. Our first product will be launched in 6 month.

Following the closing of our pre-seed funding round, we are looking for a talented, ambitious VP R&D to define, lead, and manage the company’s technology roadmap and rapidly build the R&D team from the ground-up.

Responsibilities

● Lead the Research & Development team in all activities in the fields of computer vision algorithms, software (mobile and web).
● Own end-to-end implementation of new features for the company’s technology, from design through deployment.
● Contribute, as a member, to the company’s global management, seeing the big picture and take part in building the company’s roadmap. You will participate in the formation of our global vision by developing and maintaining the technical roadmap, product features, innovations, delivery timeline, and systems architecture and communicate it to all relevant stakeholders
● Take ownership of the R&D growth and recruiting process. Build the team from the ground-up.
● Technologies stack: Python, Java, Tensorflow, Tensorflow Lite, CoreML, OpenCV

Requirements

● B.Sc. in Computer Science, biomedical engineering or similar.
● 7+ of experience of hands-on industry experience, 2+ as a team leader
● Must have experience in recruiting team members.
● Must be a clear communicator with excellent interpersonal skills
● Capable of rapid prototyping and testing of proofs-of-concept from scratch.
● Experience in working with sensors and hardware for mature products - a big advantage

Benefits

● Making a true impact on the daily-life of people with disabilities.
● Generous Equity plan
● Flexible vacation & time off
● Team culture based on impact and passion
● A chance to build your own team and manage them from day 1
● An innovation and creativity-encouraging environment

Please contact: Tomer Behor - tomer@renewsenses.com - 052-8395456