We are searching for a co-founder (m/w) in software development to join our team! (flexible start)

WHO WE ARE
We are a spinoff from the Therapy Lens (www.therapylens.com) project at Technical University Munich. Our aim is to extend the existing care services that are provided to patients with mild forms of dementia at home using augmented reality (AR). This new care service will remotely connect patients who are wearing the HoloLens with a carer in real time through our AR application. The carer can view the patient’s first person perspective and support is provided by inserting 3D holographic cues into their field of view.

YOUR TASKS
You will lead the product development of our new dementia care service working closely with us to create a product that addresses the specific needs of the end-users.

- Developing the patient app for the Microsoft HoloLens
- Developing the web interface for the carer
- Creating a robust live connection between the patient app and the carer web interface
- Prioritizing and integrating end-user feedback into the development process
- Assisting with applying for CE Mark certification

YOUR PROFILE
- Share our vision to develop a product which has a significant impact in helping people
- Hands on mentality and able to be self-organized
- Bachelors or higher in software development or equivalent
- Software competencies: Unity, Visual studio / C#, 3D max or equivalent
- Experience with AR / VR preferred
- Experience in previous startups preferred but not required
- Fluency in either German or English

WHY US
We have a strong vision to develop a product, which increases the quality of life for millions of people. Focusing on this aim and with the experience to know that the pathway to our vision can be fast paced and dynamic we have already started building a strong and international network of partners and proofed the idea in several pitches. Of course, advantages like homeoffice, flexible working times and multiple payment-models are available, because we are convinced that the results are what count and not rigid structures. You could be a part of this young and innovative team that is on the way to becoming one of the leading tech companies in the provision of dementia care by using the advantages offered by the emerging technology of augmented reality. Join us and take a lead role in developing our innovative dementia care service with the technology of the future!

CONTACT
Dr. Alan Armstrong
Please send your CV to alan.armstrong@tum.de.