Exjobb Summary
Thingmap is a virtual assistant that helps distribute knowledge 'invisibly' across organisations using machine learning, natural language processing, and other machine intelligence solutions.

- Opportunity to work with a fast-moving startup that is scaling globally
- Potential to join full-time after exjobb
- Stockholm or Umeå

Thesis Project
Develop a system, building on our existing product, that uses machine intelligence to extract and organise key information from natural language. Build product APIs. Work closely with the team to iterate the existing product to optimise product-market fit.

Product
Virtual assistant that combines human and machine intelligence to identify the most relevant person in your organisation, each time you have a question.

Skills
- Backend engineer with machine intelligence experience (machine learning and/or natural language processing)
- Experience with Python and JavaScript
- Proactive, ambitious and a self-starter
- Keen to learn and implement cutting edge technologies
- Keen to work and/or collaborate internationally
- Fluency in English

Team
Dr. Tor Sandén (Umeå University, KTH, Imperial College London, EPFL): physicist and developer, previous work in product development and nanotechnology research. Melisande Middleton (Stanford, Harvard, Sciences Po, World Economic Forum): built a global media organisation now active in 90+ countries.

Partners
Include SP technical research institute of Sweden (early customer, helps design the product), KTH (technical advisor), World Economic Forum (early customer, provides network of advisors).

Contact
melisande@thingmap.com
www.thingmap.com