IndoorAtlas Ltd. is seeking a MSc. or Diploma thesis worker in our algorithm development team in Oulu.

The position will offer an excellent opportunity to work in a team of professionals responsible of developing cutting edge navigation technology, and allows you to learn many aspects from algorithm design to final product testing.

The work requires skills in Matlab, Java, or similar programming language. Moreover good understanding of mathematics is a benefit for the applicant.

In order to apply, contact Dr. Esa Rahtu (esa.rahtu@indooratlas.com). Send your application as soon as possible or by 30.4.2013, at the latest. We would like to start the project promptly, therefore the vacancy will be filled as soon as a suitable candidate is found.

Company

IndoorAtlas Ltd. (www.indooratlas.com) is the world’s first company to utilize magnetic anomalies inside buildings and smartphones to pinpoint positions indoors. The company was founded in 2012 as a spin-off company from the University of Oulu, Finland. Our R&D center is located in Oulu, Finland.

Team

IndoorAtlas’ core team consists of ten computer science and engineering professionals with outstanding academic backgrounds. The founding team has extensive experience in robotics research and software engineering at the university as well as strong academic backgrounds in computer science and mathematics. Our team has a coherent vision of the company’s future and once you meet us, you will see and feel our dedication.