EMIL SEBASTIAN RØMER

Software Engineer at Ramboll Denmark & M.Sc. Software Engineering

4 +45 3024 5719

➤ Vesterbro 59, st, 5000 Odense C

♀ Denmark



EXPERIENCE

Software Engineer

Ramboll Denmark

06-2017 - Ongoing

Copenhagen

• Designing simulation software for Facilities Management.

Student Programmer

SDU, Mærsk McKinney Møller Institute

1 09 2015 - 06-2017

♀ Odense M

 Building low-energy portable Bluetooth trackers for occupancy detection.

Intern

Ramboll Denmark

1 08-2016 - 12-2016

♀ Copenhagen

• Researching simulation models for building decay.

Student Programmer

Powel Denmark

12-2013 - 08-2015

 $\bullet \ \ Developing \ systems \ dealing \ with \ nation wide \ utilities \ infrastructure.$

3'rd Level IT Support (Volunteering)

Roskilde Festival

1 06-2013 - 07-2017

♀ Roskilde

• Setup & IT support of festival infrastructure.

EDUCATION

M.Sc in Software Engineering

University of Southern Denmark

1 09-2014 - 06-2017

Thesis title: Decision Support Systems for Budget Optimization of Building Management

In collaboration with Ramboll Denmark, The Capital Region of Copenhagen & The Municipality of Hillerød.

B.Sc in Software Engineering

University of Southern Denmark

1 09-2012 - 06-2015

Bachelor thesis title: Recognizing and Visualizing Energy Consumption Patterns of Buildings Using Data Mining

In collaboration with the municipality of Odense.

LANGUAGES

Danish English



PROJECTS

Ø

Image Recognition of Whales

Together in a team, we started building a system that would recognize individual North Atlantic Right Whales from images, to help a group of marine biologists with tracking the species.



Wifi Fingerprinting

Through the use of WiFi sniffing and statistical machine learning, in collaboration with a team, we dynamically built models of buildings and estimated the location of the sniffing phone.



Motion sensor

In a 4-month project, a team and I developed a sensor that registered people walking on a stair. Through the use of an Arduino, data would be collected on a server.

PROGRAMMING LANGUAGES

Python
Java
C#
R
C++
VB

SKILLS

Artificial Intelligence
Machine Learning
Simulation Modelling
Distributed Computing
Embedded Programming
Android Development
Web Development



RECOGNITIONS & PUBLICATIONS



Danfoss Engineering Tomorrow 2016

Winner: Bachelor thesis on energy consumption pattern recognition.



Publication

Clustering and Visualisation of Electricity Data to identify Demand Response Opportunities: Poster Abstract in collaboration with M.Sc Almir Mehanovic, Ph.D Jakob Hviid and Ph.D Mikkel Baun Kjærgaard.