

First Telenor-NTNU AI-Lab Hackathon

Friday 17 – Saturday 18 March, 2017 at Telenor-NTNU AI-Lab, IT-Building Gløshaugen

Real & Timely Problems – Real Datasets
Relevant Solutions

Goal

To challenge groups of students and young researchers to solve challenges with AI and Machine Learning

Topics

- Text Analysis for customer care from Social Media Activity
- Customer Care Forecasting
- The Heartbeat of a city
- Open-source Security Intelligence

Awards

- **Three attractive prizes**, based on creativity, innovativeness and presentation quality
- **Two additional prizes**, based on team work and potential business impacts

Committees

Organizers

Massimiliano Ruocco, Sigmund Akselsen,
and Heri Ramampiaro

Mentors

Hai Nguyen, Research Scientist, Telenor Research
Massimiliano Ruocco, Research Scientist, Telenor Research
Juwel Rana, Lead Scientist, Telenor Research



Awards Committee

Helge J. Bjorland, Senior Data Scientist, Telenor

Erik Skarbø, Forecast Analyst, Telenor Norway

Arturo Amador, Big Data Group in Smart Digital,
Telenor

Kenth Engø-Monsen, Senior Research Scientist
in Advanced Analytics, Telenor Research

Ieva Martinkenaite, VP at Telenor Research, Head of
Telenor-NTNU AI-Lab initiative

Helge Langseth, Professor, IDI, NTNU

Kerstin Bach, Assoc. Professor, IDI, NTNU

