



Open science project: Peace Machine / Partners

Peace Machine is an idea introduced by a machine learning researcher, professor Timo Honkela. Honkela looks into the future optimistically and believes that machine learning and data analytics could be used to build world peace. He believes that this can be achieved with technology that aids humans to understand each other better.

Futurice will build a proof of concept of the Peace Machine during the spring 2018. In the project we evaluate different machine intelligence services' ability to analyze human communication and how they might be used in the future to support human discussions. As part of the project, Futurice will participate in a Peace Machine -related event organised by Ellun Kanat and CMI (Crisis Management Initiative). The event is held in April 2018. The proof of concept to be built in the project will be displayed in the event in different ways.

The project's learnings will be documented to be freely used by the partners. The technical solutions and knowledge created in the project will be published with open source licenses.

Futurice invites students and companies from different fields to participate in the project.

Companies are searched to participate in covering the costs as well as to bring their assets to be part of the project. For students we offer an interesting learning environment and a public reference.

Project is part of Futurice's social responsibility program Chilicorn Fund.

More info: Tuomas Paasonen tuomas.paasonen@futurice.com

www.futurice.com www.spiceprogram.org/chiilcorn-fund