CoTINKER 2

Marianne Graves Petersen, Ole Sejer Iversen, Clemens Nylandstedt Klokamose, Line Have Musæus,
Center for Computational Thinking & Design, Aarhus University

Activities

Development
• minimum viable product developed through previous It-vest supported project (CoTinker1)
• prototypes for research
• workshops with educators
• programming by CAVI.

Documentation
• international research venues in HCI and Computing Education
• flexible abstractions with Micro:bit & code, in prep.
• Presentations at CCTD, CoCHI, Science-day for visiting high school educators at CS, AU

Scaling
• proof of concept
• workshop for science high school teachers participating in AU Science 'inspiration-day'
• learning activities for testing in a network of Informatics teachers.
• multi-user opportunities for joining a Unity stage.

Marianne Graves Petersen, Ole Sejer Iversen, Clemens Nylandstedt Klokamose, Line Have Musaeus, Center for Computational Thinking & Design, Aarhus University

CoTinker video