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Arguably augmented reality : relationships between the virtual and the real

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Relationships Between the Virtual and the Real

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The layout of this thesis is based on the Tufte-book $\LaTeX$ class (see <https://tufte-latex.github.io/tufte-latex/>). This class is inspired by the books of Edward R. Tufte. For the cover, the Polyshaper tool at <http://polyshaper.co> was used to modify a picture of my former work environment at Leiden University.

Visit <http://www.arguablyar.com> for a digital copy of this thesis.

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