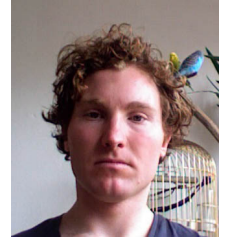


Personal data

full name: Tjerk Timan
age: 27 (07-11-1982)
place of birth: Enter (ov), The Netherlands
nationality: Dutch
address: Brinkhuisburg 75, 7511 MK, Enschede, The Netherlands.

**Education**

2009 (February): M.A. degree New Media, UvA.
 2007 (Sept): Master course New Media, UvA
 2007 (Febr - Sept): Master course Industrial Design, TU/e
 2007 (February): Bachelor degree Industrial Design, TU/e.
 2004- 2006: Bachelor course Industrial Design, TU/e.
 2003- 2004: Working experience as fulltime boardmember of *Study Association Lucid*.
 2002- 2003: Propedeutic degree Industrial Design at the TU/e
 1995- 2002: Voorbereidend Wetenschappelijk Onderwijs (VWO; highest level of education in Holland) at the 'De Waerdenborch' high school in Holten. Exam passed in 2002 with the following subjects:

- science (math, physics)
- dutch
- english
- music
- economics
- humanities

Working experience

2009 (Oct -current) PhD researcher @ STEPS, University of Twente, Enschede. Researching design- technology- and societal effects of video in public space.

2010 (April) Freelance web design. <http://www.stadsnachtwacht.nl>

2009 (September) Freelance interaction design. Creating interactive visuals using Arduino and Processing for an interactive storytelling table. Client was a museum in Leiden.

2009- current Freelance web assignments. Converting design to CSS files for Atypisch. <http://www.atypisch.nl>

2009 (March-July) Philips CMST employee. Working as a Service Expert for the Philips dotcom website. Responsibilities include XML, Flash and HTML synchronization, content management, customer support and automation projects. <http://www.philips.com>

2008 (fall) Setting up a laptop bag series, called Zilverrug. <http://www.zilverrug.com> (under construction).

2008 (summer) Contributing as a designer and researcher at the Digital Methods Initiative (DMI in short) at the University of Amsterdam. <http://www.digitalmethods.net/Digitalmethods/WebHome>

2008 (May): "Deconstructing the image" workshop for the INC (Institute of Network Cultures). Held at the PASO new media fest at Bilkent University, Ankara. The workshop aimed at providing insight in different soft- and hardware tools for image-creation and alternatives ways of constructing narrative. <http://www.networkcultures.org>

2007 - 2008 Fablab workshops for the WaagSociety. Activities consisted of a series of workshops for different focus groups: from the city council of Amsterdam to first-grade high-school students. This in order to research Fablab integration within different levels and types of education in the Netherlands. <http://www.fablab.nl>, <http://www.waag.org>

2006 (Sept - Dec) Internship at Mediamatic. Primarily assisting in workshop planning, directions and coverage. Technical- as well as conceptual assistant during new media and design workshops. <http://www.mediamatic.net/workshops>

- 2006 (summer): Photographer for Housing Corporation. Photographically indexing a majority of complexes in the city of Eindhoven, for website and in-house administration. <http://www.vestide.nl>
- 2006 – 2007 Member of the faculty board of Industrial Design at the TU/e. Involved in inspectational as well as a progressively discussing role within the Faculty Board of Industrial Design, with a focus on the future of research and education within this faculty.
- 2005 (spring): Student assistant for the research department Designed Intelligence. Assisting in usability testing and research in the vanAbbe museum in Eindhoven. PDA's + smart environment study into a virtual museum. Focus on augmented, added information of existing art. Data collection and analysis as well as processing via Observer software.

Skills

methods

observations
ethnomethodology
usability testing
video analysis
text analysis (maxQDA)
brainstorm methods

hardware

basic electronics
basic microcontroller interfacing (arduino, phidgets)
basic modeling (foam, wood)

software

Adobe Photoshop
Adobe Illustrator
Adobe InDesign
Processing software (JAVA-based, see www.processing.org)
Observer analysis software
Cobalt 3d modeling
Final Cut Pro video editing
Basic HTML & CSS

Languages

Dutch; speak, read & write
English; speak, read & write

Transport

Drivers license B

Other Interests

work; tangible interaction, InfoVis, Internet of Things, STS (Science and Technology Studies),
generative art
leisure; sailing, ice-skating, climbing, snowboarding

