Curriculum Vitae

Personal information

Name:	Jon Olav Eikenes
Title:	'Master of industrial design', with interaction design as major area of study
Address:	Threschowsgt 17 F 0470 Oslo
Born:	March 28, 1980
Mobile phone:	40 21 12 44
E-mail:	jonolav.eikenes@gmail.com
Web:	www.navimationresearch.net

Current affiliation

PhD student in interaction design, at the Oslo School of Architecture and Design. This has so far included design 2007-2010 projects with RECORD project partners NRK and Telenor.

Education

Institute for industrial design, the Oslo S Diploma project: Interface for arran Master level education in interaction Exchange student, Elisava in Barcel Bachelor level education (one year l	2000-2006 2006 2005-2006 2004-2005 2000-2004	
Rønningen folk high school, instrumental music as course subject		1999-2000
Firda vidaregåande, upper secondary sc Basic course: Advanced course (VKI+VKII):	nool, Sandane music, dance and drama music (piano as main instrument)	1996-1999

Work experience

Cinema projectionist, at the Cinematheque in Oslo, part time	
Website design, <u>www.edvarda.com</u> , Oslo	2008
ABB Corporate Research, summer project in interaction design. The solution was patented by ABB. Oslo.	2006
Design of promotion stand for Loop and Plastretur, Hjem- og fritidsmessa, Lillestrøm	
Civilian national service, Norwegian Film Institute, the Cinematheque, Oslo	2002-2003

Awards

"Asonos humanising technology award" for the student project "Soundlines", a touch-screen with music software, designed and developed together with Marie Wennesland. The project was also presented on the Nordic music technology conference NoMuTe in Trondheim, and exhibited at the "Ung Kunst-scene" by the National Museum in Oslo, both 2006.
1st prize for design of the reflector "Du ser meg", developed together with Britt Jorunn Myhren. The competition was arranged by Norsk Form, Trygg Trafikk and Sparebank1.
1st prize for "Moduluoppel". Design competition for enhancing the sorting of waste material in private households. Arranged by Plastretur AS. Exhibited at Unge Talenter 2005.
"Industristudenten 2004", shared 1st prize for best student project at Industritorget at Den Tekniske Messen at Lillestrøm 2004. Projekt: Nanok ouncreen. Product design, branding and marketing strategy.

Software

Graphic: Adobe Photoshop, Adobe Illustrator, Adobe After Effects, Adobe Flash etc.

3D modelling: SolidWorks, Alias Studiotools, Rhino, SketchUp

Programming: Processing (open source, based on Java). Some Flash programming. CSS, HTML.

Documentation and references are given on request.