

Résumé

Steven Oosterbeek

www.stevenoosterbeek.nl



Personal information

Name	Oosterbeek
First names	Steven Robert
Nickname	Steven
City	Dordrecht
Telephone	(+31) 6 40 37 57 80
E-mail	smile@stevenoosterbeek.nl
Date of birth	12-10-1989
Place of birth	Dordrecht
Nationality	Dutch
Languages	Dutch (C2), English (B2)

UX/UI design and web development are my biggest passions, making them one of the biggest satisfactorily things in my life. I am always willing to learn and use the newest techniques and I always try to work as close as possible and transparent with the people I work with, for the best possible result.

Studies

2011 - 2015	Rotterdam University of Applied Sciences Higher professional education Mediatechnology Graduated in 2015 (Ing.)
2007 - 2011	Grafisch Lyceum Rotterdam Senior secondary vocational education Media design Graduated in 2011 (masterclass)
2002 - 2007	Insula College Thuredrecht Preparatory secondary vocational education Graduated in 2007

Internships

2013 - 2014	némata accentuate Communications agency Berlin Developer
2010 - 2011	Superlatief Crossmedia Communications agency Rotterdam Graphic designer
2009 - 2010	fourdesign_ Communications agency Sliedrecht Graphic designer

Additional specialties

Erasmus MC Thuis

2 February - 22 June 2015

Between February 2nd and the 22nd of June I have been working on my graduate thesis at the Erasmus Medical Center, where I developed the Erasmus MC Thuis concept. I have researched how to effectively translate the current support for parents who need to give their child tube feeding at home to a multimedia solution. For achieving the best possible result, I worked together with the Intensive Care Children of Erasmus MC - Sophia Children's hospital and the Communications department. Finally, two products were designed, created and tested with final users: a mobile application prototype (*web app*) and a CMS - which are both developed with Node.js, MongoDB, Express, Handlebars, HapiJS and AngularJS.

Minor: Enabling the Networked Society

2 September - 3 February 2015

Between September 2nd and the 3rd of February I followed the minor *Enabling the Networked Society*. Within this minor I was being thought how network technology works, both in theory and in practice. Including fiberglas, the new IPv6, OAuth 2.0, cryptography and the most well-known type of servers and protocols which are the foundation for today's internet. Secondly I was being thought how cloud computing works, how virtualization works and how to process Big Data with Hadoop, including Pig, Hive and loading the data out of MongoDB.

Philips Healthcare project, Shanghai

21 October - 1 November 2014

Within the period of October 21 till November 1st I was in Shanghai with the Rotterdam University of Applied Sciences to work on a project for Philips Healthcare, in cooperation with the Donghua University of China. In this project I teamed up with one other Dutch student and three Chinese students. The intention was to design a concept (service) in three days, which would improve the relationship and trust between several stakeholders within the hospitals in China.

