

Curriculum Vitae

Jerry de Vos
June 15, 2016

Jerry de Vos

Industrial design student

Address: Rembrandt van rijnstraat 8 9718PN Groningen

Email: devos.winsum@gmail.com

Mobile phone: +31642412402

Website: www.jerrydevos.com

Gender: Male

Date of birth: 9 december 1993

Place of birth: Groningen

Nationality: Dutch



Education:

2012-2016 **Industrial Product Design**

University of Applied Sciences Windesheim

Minor App development

Minor Polymer Engineer

2007-2012 **Pre-university secondary education**

H.N. Werkmancollege - Groningen

Work experience:

2016 **Philips Consumer Lifestyle**

Bachelor Thesis - Research in feasibility, development of demonstrator.

Healthcare product for use at home. Duration: 5 months.

2014 & 2015 **Soepboer Bike rental**

Rental and bike maintenance, summer job.

2014 **Pezy Product Innovations**

Internship - Integrated product design, from concept to demonstrator.

Healthcare product for use at home. Duration: 6 months.

2014 **We Are Perspective - Singapore**

Internship - Various projects, mainly idea generation and concept development. Duration: 4 months.

2014 **B&C window decoration -**

Redesigning of twin blinds, assignment for my university. (Top 5)

2012 **Pezy product innovations**

Redesign percolator, assignment for my secondary education.

2011 **Designstudio Melle Koot**

Designing of a heating element, assignment for my secondary education.

Skills:

Driving licence

Dutch car driving license.

Voluntary activities

2012 - 2014 **Scouting Vinchem**, Chairman

Control of the department, organizing activities and teamwork.

2007 - 2012 **Youth club De Pluu**






Bar work, Responsibility for the building and visitors.

Languages

Dutch - Native fluency

English - Good fluency

Software

SolidWorks	
Adobe Creative Suite	
Autodesk Molflow	
HTML/CSS	
Arduino	
Microsoft Office	

Core values

Reliable, punctual, independent, conceptual input, humor.

Core competencies

Idea generation, building prototypes, 3D modeling, presenting and programming.