

Vincent van Hoogdalem

www.vincentvanhoogdalem.nl

(+31) 6 1337 68 59

Meent 11, 4141AA Leerdam, The Netherlands

Date of birth: 6th October 1987

Driver's license: A and B

Industrial Product Designer

vincentvanhoogdalem@gmail.com

A Industrial Product Designer graduated from the Hague University. I have skills and knowledge of designing, problem solving and mechanical engineering. I am looking for a post in design or engineering, where I can use and develop my skills.

Work experience

2013 - now; Freelance product design engineer and CAD draftsman.

- product design and engineering, from idea to end product
- technical drawings of products for production
- drawing products in SolidWorks
- have contact with production
- participate in design competitions
- cost management and planning

2013 - 2014 Designer, EZ Power Steering, Leerdam, NL, www.ezpowersteering.nl

- product design and engineering, like eccentric steering wheel adapters and smaller steering wheels
- technical drawings of products for production
- drawing products in SolidWorks
- mechanical engineering experience
- have contact with production
- parts and power steering kits inventory
- ordering production parts

2011 - 2013 Designer and 3D CAD modelling at Sitfactory, Waddinxveen, www.sitfactory.nl

- drawing sofas in SolidWorks specific for the customer
- realistic rendering of sofas with SolidWorks
- rendering sofas in customer's living rooms
- designing sofas, tables and chairs
- designing advertisements

2011 Six months graduation internship, Solid Lighting Design, Rotterdam, www.solidlighting.com

- design and development of a lighting bracket for a OSRAM PrevaLED
- materials research, conductive materials, especially aluminium and copper
- research of production techniques, (laser cutting, water jet cutting and bending)
- cost management
- prototype building and testing
- <http://www.behance.net/gallery/3573211/PrevaLED-Light>

2010 - 2012 Cook (introduction camp), Intro IPO, The Hague

- buying food
- thinking of what to cook
- cooking for 150 people
- estimate what is needed for 150 people
- planning shopping, preparations and completed on time

2010 Five months internship, ADN Design, Bilbao, Spain, www.adndesign.es

- product design sketching
- drawing sketched products in SolidWorks
- finish the design in Freehand, Illustrator or Photoshop
- rendering in SolidWorks

Awards and nominations

2014 Nominated for the W.H. Gispen Award - Design Contest

03-2011 1st place in render contest, Santa's Sleigh

What I do in my free time

- all my projects can be seen on my portfolio website www.vincentvanhoogdalem.nl
- design and fabricate everything I like and need
- restore a Volkswagen Bus - 1981; gained experience in welding and cutting steel, angle bending and engine overhaul.
- restore a Volkswagen Beetle - 1973; gained experience in welding and cutting steel, angle bending and engine overhaul.
- restore a Cagiva Elefant 750 motorcycle - 1989; gained experience in wax model making for aluminium casting, composite motorcycle parts and engine overhaul.

Education

2007 - 2011 HBO Industrial Product Design (IPO), Bachelor of Engineering, The Hague University
Graduated July 2011

2010 Two weeks Intensive Program 'Green Products through a Multicoloured Approach'
Succeeded successfully

2009 Five months exchange with Howest Kortrijk, Belgium, Industrial Product Design
Succeeded successfully

2000 - 2007 VWO Natuur & Techniek, Merewade College, Gorinchem
Graduated 2007

Computer experience

SolidWorks

DriveWorks (certified 2012 June 21st)

Bunkspeed Shot

Windows Operating Systems

Adobe CS6 (Photoshop, Illustrator, Flash, InDesign, Dreamweaver)

Microsoft Office

Mamut Enterprise E4

CorelDRAW

Macromedia FreeHand MX

AutoCAD

Draftsight

Hardware installation/troubleshooting

Languages

Dutch - English - German - Spanish