

# Curriculum vitae of **Rob in 't Groen M.Sc.**

Name	Rob in 't Groen
Birth date	December 17th, 1980
Birthplace	Hellevoetsluis, the Netherlands
Address	Nieuwstraat 68 5021 WV Tilburg the Netherlands
Telephone	+31650678071
Email	rob@intgroen.net
Blog	<a href="http://rob.skybrains.nl">http://rob.skybrains.nl</a>



## **Profile**

Project leader at Philips Research and competitive hang glider pilot dedicated to advance worldwide healthcare. In multiple ways I can identify with the one-liner '**Dare to live, innovate in healthcare!**' My aspiration is to lift our healthcare to the next level of excellence as future chief innovation officer. To continue on my career path in this direction, I am looking for new experiences that enhance my business and marketing knowledge and further strengthen my leadership skills, preferably on an international level.

## **Work experiences**

**2006 – today**

### **Project Leader at Philips**

*2011.01 – today*

As **project leader** within Philips Research, I mediate between stakeholders towards a business vision, translate this into a concordant **R&D vision** and define the R&D project goals. The two main subjects I worked on are: 'circulating tumor cells' and 'cervical cancer screening', which hold both interesting opportunities for Philips Digital Pathology.

*2007.08 - 2010.12*

In Philips Applied Technologies I have grown into the position of **project leader**, where I had the responsibility over different **healthcare** projects with team sizes up to 8 people. As part of the exclusive **young-talent** program within Philips Applied Technologies, Philips invested in consolidating my leadership and entrepreneurial skills.

*2006.07 - 2007.06*

I entered Philips as a contractor via USG Innotiv, who stationed me in the job of thermal and **(micro)fluidics R&D engineer** at Philips Applied Technologies. Here, I contributed to the development of prototypes of mainly **medical devices**.

**2003 – 2006**

### **R&D Engineer at Moyes Hang gliders**

In the southern-hemisphere summers, I worked at the Moyes factory in Sydney, Australia. Summed together, I have **worked and lived in Sydney** for almost 14 months. I have been working as a general worker, test pilot and R&D engineer to develop new parts and production procedures.

## **Education**

**1998 – 2006**

### **Delft University of Technology (graduated January 2006)**

Aerospace Engineering, with a specialization in numerical methods applied to aerodynamics and fluid-structure interactions. My thesis can be downloaded via: <http://intgroen.net/MasterThesis.pdf>.

**1992 – 1998**

### **Grammar School (certificate June 1998)**

Dutch, English, French, Mathematics, Physics, Chemistry, Economics

## **Other things to know**

### **Main sport: Hang gliding**

As part of the Dutch national team I participate in European and World championships. Currently, I am **#1 placed** in the Dutch rankings.

Since 2009, I am also a **hang gliding instructor**. I give courses on all different levels, but my value is mostly in the advanced courses and competition training.

From 2007 on, I run the **company Moyes Nederland**, official dealer for the Netherlands of Moyes hang gliding equipment.

### **Other courses**

2010	Focus on influence
2010	Basics of ISO 13485 and ISO 14971
2008	Managing Change
2008	Managing Successful Projects
2007	Consulting Skills

### **Language skills**

Dutch	CEF C2, proficient user, whilst Dutch is my native language
English	CEF C2, proficient user
Spanish	CEF B1, intermediate level
French	CEF B1, intermediate level
German	CEF A2, pre-intermediate level

### **Additional experiences at Delft University of Technology**

2001-2006	Internet application developer for online project evaluation
2001-2002	Tutor and teacher for first year students
1999-2000	Board member of SSV0BB
1998-2001	Participation in multiple committees of VSV 'Leonardo da Vinci'

## **References**

If required, I can provide you with a list of references.