

# Jabe Piter Faber - Curriculum Vitae

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## Profile

I'm a product developer and project manager who enjoys working in multidisciplinary teams on innovative consumer products that focus on design, usability and sustainability.

I'm currently spending my days as senior product developer at Royal Auping, developing bed models and accessories proudly handcrafted in the Netherlands. Besides this daytime job I'm working on a couple of projects throughout the year in the graphic design sector as a freelancer and love to play a little tune on my banjo every now and then.

## Key achievements

- International introduction of the new color concept and Match bedmodel upgrade within the Auping store concept
- Development and launch of the Auronde Bunkbed in Denmark
- Acting as Product & Team lead of USG Engineerings Product Development Department (4 to 6 engineers) and successfully managing the projects for Voortman and FP international.
- Successful implementation of U-cell manual production line concept in Drachten to assemble Power & Aquatouch and Sensotouch shavers.

## Work

### SENIOR PRODUCT DEVELOPER | AUPING | DEVENTER | 2016- PRESENT

Responsible for technical innovations, new product development, product(range) vision & overview, cost & value, and quality. Project lead for several projects throughout the a year, managing proces, product, quality, budget, planning & resources. Currently working on the development of new interaction models for smart beds which will be marketed in 2018.

### PRODUCT DEVELOPER | AUPING | DEVENTER | 2014 - 2016

Developing different plastic and metal parts for Auping's bed model range in 3D CAD software. Technical project lead for several smaller projects (20K to 200K), and technical product owner of the product group Bedmodels & Accessories.

### PRODUCT DEVELOPER & PROJECT LEAD | USG ENGINEERING | DEVENTER | 2012 - 2014

Working within the Product Development department of USG Engineering as product developer and project lead for different projects and companies:

#### - PROJECT & CREATIVE LEAD | VOORTMAN | RIJSSEN | 2014

Development of a new design language for several milling and cutting machines

#### - PROJECT LEAD & PRODUCT DEVELOPER | ICT AUTOMATISERING | DEVENTER | 2014

Development of a new plastic housing for gas regulator (Micro WKK)

#### - PRODUCT DEVELOPER & FEM CALCULATOR | KROHNE | DORDRECHT | 2014

Making several FEM analysis for valve pressure measurement tooling

**- LEAD PRODUCT DEVELOPER | FP INTERNATIONAL | HEERLEN | 2013**

Development of machinery stands for their new packaging machine

**- PRODUCT ENGINEER | CAPWAY BV | HOUTEN | 2012**

Development of machinery stands for their new packaging machine

**- PRODUCT ENGINEER | ASM EUROPE BV | ALMERE | 2012**

Development of an external gas cabinet

**- PRODUCT ENGINEER | ASM EUROPE BV | ALMERE | 2012**

Development of an external gas cabinet

**- PRODUCT ENGINEER | THULE TOWING SYSTEMS | STAPHORST | 2012**

Development of a new electric retractable towing system

**- PRODUCT ENGINEER | LELY INDUSTRIES BV | ROTTERDAM 2012**

Making 2D drawings for their new feeding machine Vector

**COMPANY OWNER / GRAPHIC DESIGN | JPFDESIGN | UTRECHT | 2009 - 2013**

I started my own company to work as a freelancer on different graphical assignments beside my daytime job. Designing company branding, logo's, websites and apparel.

**PROJECT LEAD / ENGINEER NPI | PHILIPS | DRACHTEN | 2010 - 2012**

Within the department of New Product Introduction I started out as junior engineer and within two years lead my own projects as assembly engineer within shavers. The work mainly consisted out of concept generation, development / detailing, and building of assembly lines besides project planning, budget and risk management. Projects I worked on where the U-cell assembly lines for Power & Aqua Touch, SensoTouch 2012 and service packaging lines.

Besides assembly I worked on the expansion of the mould-park within the Drachten plant as project lead. Managing the budget, planning, quality, logistics and floor plan for the implementation of two new mould machines.

## Education

- TU/e University of Eindhoven | Industrial Design - Master of science | 2006 - 2009
- Hanze Hogeschool Groningen | Human Technology - Bachelor of Engineering | 2002 - 2006
- Hanze Hogeschool Groningen | Art Academy Minerva - Exchange project | 2005

### Courses:

- NCOI Utrecht | PRINCE 2 Foundation & Practitioner | 2016
- USG Engineering | Pro Mechanics - FEM analysis | 2013
- Microcentrum Eindhoven | Matrijzen voor Kunststoffen B | 2012
- Philips Drachten | Masterclasses - Plastic Part Making - Integrated Product Development - Financial Awareness - Simply Philips (6S training) | 2011

## Skillset

- Microsoft Office
- Adobe Creative suite
- 3D Cad software: Pro/Engineer / Creo, Solidworks, Inventor, Windchill
- Language: Dutch (Native), English (Academic), German (I'll manage)