

# CURRICULUM VITAE – VINCENT GIJSEN

---

## CONTACT DETAILS

Regulierstraat 86  
6511DS Nijmegen  
December 26, 1983  
☎ +31 6 810 75 476

✉ [vtj.gijsen@gmail.com](mailto:vtj.gijsen@gmail.com)  
@ (mysite) <http://www.vincentgijsen.nl>  
@ (mygithub) <https://github.com/VincentGijsen>



The guy your reading about is technically skilled, always hacking hardware and software together to make unconventional things, and does not fear to dive into new things, but also as someone who is listens carefully to people (in social context), and is a true team-player, who loves to have people around him, and doesn't flinch to make jokes.

## EDUCATION

### **Master of science** (2010 - 2012)

*Information Science, Radboud Universiteit Nijmegen*

### **Bachelor of engineering** (2005 - 2009)

*Embedded System Engineering, Hogeschool Arnhem en Nijmegen*

### **Senior Vocational Education** (2001 - 2005)

*ROC-Ter-AA, Helmond, ICT-System-administrator (favor: industrial-automation)*

### **Junior general secondary education** (1997 - 2001)

*Elzendaal college, Boxmeer*

## EXPERIENCE

### **Software Developer / Consultant** *Sciencerockstars* 2012 → present

ScienceRockstars BV is a startup in Amsterdam, which sells a SaaS product geared towards conversion increase in a on-line-context. My function consists of back-end programming (Java, MongoDB, Scala), front-end (JavaScript, HTML, AngularJS), some occasional security audits, as well as writing ruby to facilitate the automation of the scalable infrastructure (utilising provisioning solutions as Chef and Ansible). Furthermore I frequently visit our (new) customers facilitating with implementation and providing workshops regarding the product, website optimisation in general and the philosophies behind PersuasionAPI (the product) and analysing the resulting data of those experiments.

### **Student assistant** *Radboud Universiteit Nijmegen* 2012

At the University I was worked as a student-assistant, assisting the practical side of the course *Information Retrieval*. I build a cluster which executed map-reduce jobs for the students participating, crafted the assignments, and guide them during the practical course. The purpose of this course was to get an introduction into big-data like algorithms like the famous page-rank-algorithm

### **Tester / R&D** *GX Software, Nijmegen* 2010 → 2012

GX-Software is a company which provides an CMS platform. My initial job was testing the releases for bugs (monkey testing, functional testing).

Later on, I start building prototypes for new functionality to investigate the feasibility of a feature within the current state of the product. Some of this work was incorporated within production code, some was not.

**Founder** *LAVINCE ICT, Nijmegen/Vortum-Mullem* 2009 → 2012

This company founded by my and a companion We did custom work for our customers, which consisted of a VOIP-platform. These machines routed paid services. Another project was a web-cam chat program

**ICT-manager** *De Vos & Jansen Marktonderzoek* 2003 → 2010

- Assessing the security of the websites and servers
- Writing documentation and scenarios for ISO certification
- Integrating a SMS platform within the survey system
- Wring dialer software for telephony system
- Training new personnel
- Configuration and support VOIP servers (Asterisk, Sangoma ISDN30), which where handing call-center traffic

**Intern R&D** *Jambo Software, Nijmegen* 2009 → 2009

At this company I incorporated inbound call center-functionality and Interactive-Voice-Response within their marketing-research product.

**Intern R&D** *Systemec BV, Venlo* 2003 → 2003

I build a prototype to assess the feasibility of building an system to monitor elderly people, in order to prolong their independent living.

**Intern/sales/support** *Compuzone/Cool-prices, Boaxmeer* 2000 → 2003

Assembling computers, sales and advice towards customers and technical support.

## HOBBIES

**Hockey, ballroom- latin- salsa- and zouk-dancing, nerding**

## EXTRACURRICULAR ACTIVITIES

**Chairmen/founder of the cooking-commission @ AEGEE** 2008 → 2011

**Promoting the Information Science study for new students**

## TECHNICAL SKILLS

**Software/frameworks** Debian, Ubuntu, CentOS en Gentoo, Storm Project, MongoDB, Java, Spring, OSGI, Hadoop, HBase, Samba, Postgres, MySQL, Apache 2.0, Vim, Eclipse. IntelliJ, Microsoft Visual Studio, IAR-Workbench, uVision

**Programming languages** Java, Spring, Javascript, AngularJS, HTML, Bash, Java,C, C++, C#, Ruby, PHP, Latex, SQL, assembly

**Certificates** Cisco Certified network Associate

**Hardware (design)** Multisim, analog electronics, Logic, VHDL, AVR, ARM, Xilinx, Festo

## LANGUAGES

**Dutch** Native

**Engels** Full professional proficiency

**German** Professional working proficiency