Gijsbert ter Horst

personal

sex Male birth-date

March 25th 1991

contact

Beckumerstraat 171^C 7548 BD Boekelo Netherlands

+31 6 13483632

gijsbertth@gmail.com github.com/ghostbird ghostbird.nl

languages

(native) Dutch English (bad) German (some) Norwegian (worse) French

programming

Typescript C# .NET Core Python 3 CSS & HTML Javascript C

> SQL Lua PHP Java

LATEX 2e

software

Visual Studio Code

Eclipse Visual Studio Git **GIMP** Inkscape Dia Blender LibreOffice Audacity Handbrake Arduino IDE

QLC+

Armitage

Wireshark

Aircrack-ng

hardware Custom desktop HP Elitebook 8530w Raspberry Pi's Arduinos ESP8266s

operating systems

(current) Debian Stretch (current) Raspbian **LMDE** Linux Mint 13 Ubuntu 9.10-11.04

games

OpenMW Morrowind Kerbal Space Program Discworld MUD Dwarf Fortress Minecraft Myst & Riven

authors

J.R.R. Tolkien T.D.J. Pratchett C.S. Lewis R.C. Thompson W.B. Watterson

education

2016-now

2014-2016

2009-now **Student** Computer Science University of Twente, Enschede

Bonhoeffer College Bruggertstraat, Enschede

2002-2008 **VWO** N&T+N&G, Informatics, Latin

experience

Intar B.V. Software developer Enschede, Netherlands

Intar is a three man company where we create our platform that makes the possibilities of the Internet of Things available to the non-technical end-user. Seconded three days a week to Sigmax as Product Implemenation Specialist for

10 months.

Controllab Products B.V.

Enschede, Netherlands zero-hour contract

Enschede, Netherlands

zero-hour contract

Boekelo, Netherlands

Netherlands

Software developer Implemented evaluation version of coupling between 20-sim and Matlab through Apache XMLRPC + Matlabcontrol.

• Created GCAT Evaluation, a test suite that dynamically verifies the correctness of C-code generated by 20-sim. Written in bilingual Python (2.7/3.4)

 Research on the possibilities of static analysis of the C-code generated by 20-sim, focused on MISRA C compliance.

Automated tracking of issue tracker statistics, calculates related ISO9001 KPI process over time.

Set up centralised user account system using Samba on Debian.

• Set up groupware server for mail and calendar system

2012-2017 **University of Twente** Undergraduate Teaching Assistant

Teaching, examining, and grading students.

Operating Systems in 2012 & 2013

Databases in 2013

TOM: Data & Information in 2014

TOM: Operating Systems in 2014–2016

Twente Academy/Pre-U: Educational developer and teacher

Pre-U (formerly Twente Academy) is the university's pre-university college.

 Developed and taught of Masterclass Hacking in 2013–2016 Guidance of secondary school final projects in 2014-2017

RED Engineers Challenge, primary school guest teacher in 2014

Personeelsservice Nederland B.V. Enschede, Netherlands

Stock-taker zero-hour contract Pays legal minimum wages, part of the company revenue is paid to charities.

2009-now **THICT**

2012-now

Owner My own company, which is dormant right now.

2010: Developed two machine interfaces for Beun- De Ronde B.V.

Helpdesk and troubleshooting

• General IT advice (hardware, software, licensing, legal)

DWN 2007-now Volunteer

zero-hour contract No wages, the company gives directly to charities for every hour worked.

 Technician at De Oude Usselerschool Audio, video & stage lighting

- Maintenance of technical facilities

- Replaced analogue (PAL) video system with digital system in full HD.

• Stock-taker

• Minor jobs: cleaner, construction worker, crew marathon Enschede

Computer Science teacher

Bonhoeffer College location Bruggertstraat Enschede, Netherlands

A year later one of the computer science teachers who mentored me during the internship left, and I was offered the post. I had to turn down the offer at that time.

2008-2009 **PSS Development**

Software Engineer full-time volunteer through A-Team Pagedal

• C# ASP.NET web applications

• T-SQL databases, design and coupling to legacy systems

awards

2013-2014

2013 Cake

Cake for Best Poster and Explanation for team project: Solver for GearSketch

University of Twente, 19th Twente Student Conference on IT

communication skills

software: With design experience in software teams I am well versed in the discussions around design choices. I can explain and defend my choices, and accept when the final design will not be as I envisioned.

client wishes: I have done some work for my own company where I discuss the client's wishes with them. When I do live A/V work for parties, weddings or funerals I ask the client their wishes, and show what I can do for them.

presentation: With various jobs in education, I have experience in how to present information in a way that improves clarity and facilitates understanding.

print production: Though not particularly talented at graphical design, I have some insight into the process of transferring digital media to print, using free tools such as GIMP, Inkscape, LATEX, etcetera.

interests

professional: internet of things, information security, system security, UNIX-like operating systems, computer hardware, software, FOSS software, software licenses, information law, source management

personal: books (fantasy, sci-fi), hacking hardware and software, GNU/Linux, Arduino, OpenMW, Raspberry Pi, domotics, rocket science, and many other things religious: Christian (Brunstad Christian Church)