

nicolashillegeer

engineer, computer scientist

about

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belgium

Born on
February 11, 1988

Place of birth
Beveren-Waas, Belgium

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languages

native: **dutch**
fluent: **english, spanish**
proficient: **portuguese**
notions: **french, german**

programming

Java, Scala
C, C++(11)
PHP, Python & Lua
CSS3, HTML5 &
JavaScript

interests

Creating elegant systems using the latest technologies and methodologies. Making those systems as fast and fault-tolerant as possible. I have a special interest in web technology, both on the server and client-side. The web is a rapidly changing environment and it is imperative to find the right technology that allows one to get an edge over the competition, both in speed of development, reliability, performance and security.

capabilities

On the **frontend**, I'm fond of using **HTML5**, **CSS3** and modern **JavaScript** to provide a nice and effective interface for the user. I gladly make use of libraries when they drastically shorten the time needed to complete the project, but I'm not afraid to develop custom tools when required. Unfortunately there are not many web-facing projects I can freely advertise, but one of them is currently online at www.smuspimpen.de. The site was mostly frontend work, using vector graphics so it could be displayed (and listened to) on mobile browsers as well. It was co-developed by myself and a design artist for a music producer who wanted something a bit out of the ordinary to promote his work.

I've also gained a lot of experience working on **backend** technologies. This ranges from setting up and provisioning virtualized servers with **UNIX** (mostly *linux*), to creating distro packages and writing shell scripts for smoother daily operations, even system-level programming in **C** for heavy-duty tasks that need to be executed efficiently. As for **data**, an increasingly important factor in every modern company, I've used my share of database and data storage technologies. Arguably the biggest assignment was a year of data warehouse management for a global company in the chemical industry, where I learned the ins and outs of *Oracle* database technologies, designing data representations and queries that could run over terabytes of customer and sales data in seconds. That said, I've also used many alternatives (*PostgreSQL*, *SQLite*, *MySQL*, *MongoDB* and *redis*) to successfully complete projects. In the end, the most important thing is what the client requires – taking into account the budget available – and picking the right tool for the job. I often use JVM-based languages, such as **Java** and **Scala**, for both personal and professional projects. The latest of which was creating a front-end for said big data warehouse that allowed developers to drill down in the dataset and keep it in sync with their development environments – which previously had significant administrative overhead – saving time, money and frustration.

Of course, this is not an exhaustive listing, so in case of doubt please contact me and we can have a talk about what it is that needs to be done.

education

2010-2011	Master of Science Majoring in Computer Science Specialization in Artificial Intelligence	Katholieke Universiteit Leuven
2009-2010	Master of Science Majoring in Computer Science Specialization in Artificial Intelligence	Universidad Autónoma de Barcelona
2006-2009	Bachelor of Science Engineering Sciences, specialization in Computer Science	Katholieke Universiteit Leuven

experience

10/12-07/13 **Freelance, Antwerp-Heidelberg**

Freelance consultant

Development of large and small software systems, usually featuring a client-server architecture. Focus on web technologies.

My latest assignment was a solo project for an Antwerp-based media company aiming to develop a digital signage system (advertisement and media) that allowed them to have their high-definition media (and that of their clients) streamed to remote players everywhere – in stores, at events, in parking places, et cetera. In the project description section below you can find a more detailed explanation of the technical details.

As this was a rather large solo project, I performed all the tasks normally associated with a large-scale software project, from customer relations to architect, developer and even sysadmin. This gave me a lot of experience with topics that I wouldn't have come into contact with if I had been working as part of a larger team like with my earlier projects. It gave me a fresh perspective on many tasks and come up with good ways to integrate the different roles and responsibilities and streamline the process in future projects, whether they be small and nimble or vast and long-lasting.

09/11-09/12 **Capgemini, Diegem**

Consultant

Development and maintenance of a large data warehouse for a chemical industry company with Oracle technology.

09/10–07/11 **Department of Computer Science, Katholieke Universiteit Leuven, Leuven**

Student

In this year I worked on my thesis project. The objective was to construct various tools with the goal of aiding and optimizing the workflow of archaeologists trying to restore frescos all over the world. Primarily this means digitally reconstructing the fresco with the aid of specific algorithms, and helping the operator judge the results whilst allowing him/her to suggest new possibilities.

08/10-09/10 **Department of Physics, Katholieke Universiteit Leuven, Leuven**

Researcher

Development of a hybrid neural network for recognition of material hardness through soundwave analysis.

10/09-06/10 **Department of Computer Science, Katholieke Universiteit Leuven, Leuven**

Student

Creating a pathfinding robot in team.

08/09-09/09 **Department of Biology, Katholieke Universiteit Leuven, Leuven**

Developer

Pilot project: construction of an educational game for children teaching them about evolution.

project descriptions

This section provides a more technical view of the tasks performed on certain projects, for those interested.

A solo project aiming to develop a digital signage system (i.e.: advertisement and media on customer's premises) that lets many media player units connect to a central server. The server is responsible for the worldwide distribution of content in a secure and efficient fashion, and the client is responsible for playing this content and reporting on its activities. Advertisers can pay to advertise on this network, for example by putting content and presentations on player units in their vicinity to attract customers. As the advertiser pays for time on the player units, it is necessary that the unit be as stable as possible and recover from any error it may encounter. Supported media types are RSS feeds, weather data, custom websites, HD video and flash presentations. This is easily extendable.

On the technical side, I researched and used a lot of (sometimes unfamiliar) technologies that were a good match for the project. A sampling:

puppet for deploying both the server and clients, making everything reproducible and maintainable. New player boxes are deployed by popping in a USB stick containing a customized debian, further installation is hands-off. This makes it fast and easy to setup new units and deliver them to costumers on time.

linux (debian) both the server and client run debian linux (wheezy), and extensively use both standard and custom packages for provisioning, making upgrades and bug-fixes on both all and specific units a trivial matter. A custom debian repository runs on the server.

C To display the various media types a web browser (chromium) is used as the main viewport. Yet, no web browser for linux supported hardware playback of high-definition content. So a browser plugin was written in C that interfaces the browser with a video player that can take advantage of the low-cost hardware and play HD content without breaking a sweat.

nginx both the server and the clients are running instances of nginx to coordinate the various running services (media download, video playing, et cetera).

node.js, websockets, server-sent events for managing such a large network some remote control is necessary, however many customer locations have very locked-down networks. One of the few ways to evade this in a general way is to use HTTP over SSL (HTTPS) as a transport protocol. The reason for this is, is that it is common for employees to visit HTTPS websites (such as gmail) from inside the network. This technique has the added advantage of securing all communications from unwanted eyes. When possible, this remote control system uses WebSockets, with a fallback to server-sent events, which is indistinguishable from plain HTTP to any router/proxy.

redis, mongodb players are sending information and reconnecting all the time for various reasons, which is why the datastore for managing this information needs to be very efficient for both writing and reading. Redis – a popular in-memory database – was chosen for this task and has proven to perform admirably. The players themselves keep all information about the playlists (duration, type, file location, ...) locally in a mongodb instance.

PHP large parts of the digital signage application were written in PHP, which has proven itself a stable and performant web technology.

Javascript, CSS except for the videos, most media is pure HTML. To provide for smooth transitions and a pleasing appearance the player uses a combination of javascript and CSS.

09/11-09/12 **Data warehouse management**

Brussels

*Working as part of a team of consultants, I was responsible for the management of a very large data warehouse for a big international player in the chemical industry. The warehouse itself was hosted in an **Oracle database**, and most of the processing logic happened in **PL/SQL** for performance reasons (the system was used by thousands of users concurrently). I added new data analysis tools which were later used by the management to gauge the effectiveness of management decisions. Further I transferred extra data about the worldwide materials stock to the data warehouse so it could be aggregated, processed and later used for decision making. Moreover I provided tech support and helped optimizing the data layout and queries so users did not have to wait for minutes for their reports to update, thereby saving time and resources. As a last subproject within this assignment, I developed a web interface to the data warehouse in **Java** and **Scala**.*

activities

Leisure

Antwerp, Heidelberg, Barcelona

travel, reading, skiing, soccer, fitness, festivals, language learning