



## Dieter Van Staey

29/05/1979

Jonghelinckstraat 29, 2018 Antwerpen, Belgium

+32498352247

dieter.van.staey@gmail.com

My github page

Webpage

## Education

- 2019 - present: Graduate Degree Programming @ Artesis Plantijn Antwerpen
- 2014 - 2017: Sounddesign @ KASKA DKO Antwerpen
- 1991 - 1998: Engineering Sciences @ GIB Brasschaat

## ICT

- HTML5, CSS3, JS, Bootstrap4
- Windows, Office, Git
- Graphic: GIMP, Inkscape, Photoshop
- Audio: Reaper, Ableton, Pure Data, Max/MSP
- Maintaining the home network
- ...

## Languages

- Dutch: Mother language
- English: very good
- French: OK

## Strengths

Idealistic  
Seek and Value Harmony  
Open-minded and Flexible  
Creative  
Passionate and Energetic

## Things I like

My wife and Kid  
Making music  
Cycling  
Tennis

Dedicated and Hard-Working

## **Motivation**

After 20 years of working as an uneducated worker in all kinds of industries, I decided it was time to get a degree. But what kind of degree? I like to work with audio, more specifically sound design and experimental sound programming with visual audio programming software like Pure Data or Max/MSP. After a while it became clear to me, that the programming part was more interesting and fun to me than the audio part, and I wanted to be able to do more. A choice was made.

In september 2019 I started a programmer course at the Artesis Plantijn graduate school. While I'm still in the very beginnings of the course, the motivation to stay in the metal industry is declining rapidly. The plan was to stay for another 3 years, until I finished the course, but the more I learn in evening school, the more I want to put things in practice. And I'm eager to do that in a more IT-focused environment, where I can learn my skills and make experiences.

My HTML5 and CSS3 are pretty good and my javascript is getting better, although I need more practice. We're getting into Node.js right now and we'll get into React later this year. I've basic understanding in MySQL and my C# improves with the week. I should be able to set up a small website at the end of the school year.

You can check an exercise I did for myself in my sparetime [here](#).