

Objective

Develop myself as an IT professional to be able to handle a broad spectrum of problems related to Computer Science. Growing up as a son of a father who taught himself everything he knows about computers and the field, I was naturally drawn to it. Because of this, I decided at a young age to study Computer Science as far as I could.

So, choosing the additional course of Computer Science at my middle school was an obvious choice. After that I finished my BSc in this field and almost finished my MSc. Due to financial reasons I wasn't able to finish this, and since then I am looking for the right challenge to apply my skills and satisfy my interests.

I take joy in finding solutions to problems and I've always been actively researching new methods and techniques in my personal time to help create these solutions in a robust, elegant and efficient way. As of yet I have not encountered a problem to which I was unable to find a satisfying solution.

Recently I have been familiarizing myself with Docker and Test Driven Development (TDD). To this end, I am now running my personal server, a Raspberry PI - which runs a WebDAV-, mail- and web- server - using separate Docker containers behind a reverse proxy. I'm also in the process of rewriting my personal website using the TTD methodology and such that it uses the client-server architecture, having a Symfony back-end which is accessed by an Angular front-end through a REST API. For the next step I would like to research and implement a CI/CD pipeline to automate the deployment process.

Education

2011 - 2013

MSc in Game and Media Technology

[University of Utrecht, Utrecht, Netherlands](#)

Unable to finish due to financial reasons. Was very insightful and learned a lot about techniques that were not taught in my BSc, such as Computer Vision, Computer Animation and a broad array of Game Development techniques. I did also realize that I was more interested in building software than in building games.

2005 - 2010

BSc in Computer Science (BCS)

[Radboud University, Nijmegen, Netherlands](#)

Learned a lot about the Computer Science foundations, like the foundational mathematics such as Linear Algebra and Calculus but also relevant theory - such as Computational Complexity - that is used to engineer and develop robust, maintainable and efficient software. I was also introduced to a broad array of programming languages, which made me realize that there is no such thing as the best programming language, but that each language has its own strengths and weaknesses. I also learned that it is important to know the right tool for the job.

Thesis:

[Kernel Machines for Multi-Class Classification: A Joint Kernel Approach](#)

Subject:




In this thesis we applied Machine Learning to find patterns in datasets. We are able to train an algorithm to make predictions about new data coming from the same source. We do this by using different algorithms and compare the results to see if any outperform the other. We also made some variations in one of the algorithms, namely RLS (Regularized Least Squares), to see if that makes any significant changes in performance.

Grade: 8

PERSONAL DETAILS

-  admin@antiftw.nl
-  Available on request
-  Dutch
-  Europe/Amsterdam
-  www.antiftw.nl
-  Download CV

HANDLES

-  [antolin-janssen](#)
-  [antiftw](#)
-  [@AntolinJanssen](#)

LANGUAGES

- Dutch (Native)
- English (Fluent)
- Spanish (Limited)
- Portuguese (Limited)

INTERESTS

- Cooking
- Gaming
- Swimming

Atheneum Natuur en Techniek (VWO)

Koning Willem II College, Tilburg, Netherlands

- Extra course in Computer Science
- Profielwerkstuk about embedded programming



Experience

2016 - 2018

Medior Fullstack Developer

The Insiders, Oosterhout, Netherlands

I was employed to migrate the legacy code to a Symfony application, so I spent most of my time on that. However, I also maintained and integrated new functionality into the existing application, after researching the best techniques and ways to implement them.

2013 - 2016

Junior Fullstack Developer

eHealth Ventures Group, Oud Gastel, Netherlands

Maintain and develop multiple web applications. Spent most of my time developing a web application for the eHealth sector. This application empowered patients to take control of their own health and care. Also worked on migrating the legacy code of that application to a Symfony application.



Projects

My Insiders Account

The profile pages of the users of TheInsidersNet.com. ([link](#))

DokterOnline Sooqr integration

Integration of the Sooqr search engine into the DokterOnline.com website. ([link](#))

DokterOnline Webex Online video consultation

Integration of Webex into the DokterOnline.com website to enable online video consultations with doctors. (apparently discontinued)

AntiFTW.nl

My personal website. Has been over multiple iterations, and have now arrived on a client-server architecture. A Responsive, Progressive Web Application (PWA), which uses an Angular front-end that fetches its data from a Symfony backend using a REST API. ([link](#))

Sapphire Discord Bot

Implemented a Discord bot using the Sapphire Framework. It's main use is to fetch and serve recipes from my personal website inside my Discord channel. ([link](#))

Server Bootstrap

A collection of scripts and configuration files to bootstrap a new server. It's main use is to automate the process of setting up a new server. It contains scripts to install and configure a fully fledged e-mail-, web-, and Cal/Carddav- server. Repository is private, but available on request.



OSS Contributions

Some of the modest contributions I have done to open source projects.

NotKeepersNeeds - FIX

An adaptation of the NotKeepersNeeds mod for Graveyard Keeper to enable it to run on newer versions of the game. ([link](#))

docker-automysqlbackup

Added WebDav support to an existing project of a Docker container for AutoMysqlBackup to be able to backup MySql databases directly to a WebDav server. ([link](#))

Publications

Efficient Remote Homology Detection

Antolin Janssen, Evgeni Tsivtsivadze, Jorma Boberg, Tjееard Dijkstra and Tom Heskes

Pattern Recognition in Bioinformatics, 2010

Skills & Proficiency

PHP



MySQL



Symfony



Redis



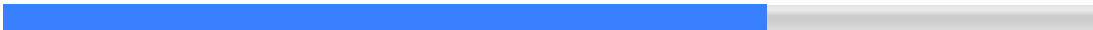
Typescript



Javascript



HTML5 & CSS



Angular



Docker



Test Driven Development

