# Joël Luijmes

Software Developer & Student Data Science

Location Phonenumber E-mail Website
Boxtel, The Netherlands +316 118 963 93 info@joelluijmes.nl joelluijmes.com

### **EXPERIENCE**

Jul. 2018 – Aug. 2018

# **Topicus Healthcare**

Software developer Deventer, Netherlands

• Feb. 2018 – Jun. 2018

### **R&R WFM**

Graduate
Veenendaal, Netherlands

Sep. 2017 – Jan. 2018

### **Aqubix**

Intern Naxxar, Malta

May. 2017 – Aug. 2017

# **Topicus Healthcare**

Software developer Deventer, Netherlands

● Feb. 2017 – Apr. 2017

### 3T | Electronics

Intern

Deventer, Nederland

Nov. 2015 – Jan. 2017

**Topicus Healthcare** 

Developed a tool which visualizes XSD files and allows to automatically validate and compare the content of XML files.

Research to predict register crowds in real-time at supermarkets using Machine Learning. This using historical data and live measurements.

Developed web service to integrate several third-party screening services with the KYC application of Aqubix.

Developing FinControl with a team. An online financial platform where healthcare providers (e.g. hospitals, doctors and ambulance services) can claim and invoice.

Developed a software frameworks for microcontrollers based on FreeRTOS. Simultaneously designed a PCB with peripherals which are controlled by that framework.

See description above.

### **EDUCATION**

Sep. 2018 – Jun. 2021

# Jheronimus Academy of Data Science

After graduating Applied Computer Sciences, I started the pre-master in Data Science and Entrepreneurship.

(Pre-)Master
Data Science and Entrepreneurship
's-Hertogenbosch, Netherlands

Sep. 2014 – Jun. 2018

# **Saxion University**

Bachelor

Applied Computer Science Enschede, Netherlands

During one semester, my team designed our own processor architecture and developed it with using as much discrete components possible. For the processor I also have written a (micro-)assembler.

May. 2017 – Aug. 2017

# **Saxion University**

Propedeuse Electrical Information Engineering Enschede, Netherlands In my first year I obtained my propaedeutics for both Applied Computer Science and Electrical Engineering. After that I still followed some post-propaedeutic courses of Electrical engineering out of interest.

# **SKILLS**

# 01 C# / .NET CORE

Developing in C# since I can remember, from small tools to large projects. Working at Topicus I learned a lot about ASP.NET. During the internship at Aqubix, I've taught the other developers about modern C# and .NET Core.

# 03 SQL / MongoDB

At Topicus a SQL database is used with NHibernate as ORM. In my own projects I use EntityFramework Core. During my graduation I've used MongoDB.

# 02 JavaScript / TypeScript

At first I was using just JavaScript at Topicus. Later on I started with web development. View.js I've used during my graduation project. Nowadays I prefer TypeScript with Angular.

#### 04 Docker

Since my first experience with Docker, which was when I developed the web service at Aqubix, I use it for all my projects.