

Floris Casper baron van Voorst tot Voorst

Master Student, Computing Science

📍 Utrecht, Utrecht, The Netherlands
🌐 florisvanvoorst.nl in [LinkedIn](#)

☎ +31 6 46 73 25 83 📧 florisvanvoorst@gmail.com
📄 [Github](#)

📅 10-12-1996

🚗 AM/B

EXPERIENCE

Freelance Webdeveloper

Self-employed, Utrecht, The Netherlands

📅 January 2019 – Present

- *Creating and maintaining WordPress Websites*
- *Creating and maintaining Shopify Websites*
- *Creating and maintaining HTML/CSS/JavaScript Websites*

Software Developer

Fabriquantz, Arnhem, The Netherlands

📅 December 2015 – January 2019

- *Development of a planning and scheduling tool for trains ([Plonquo](#))*
- *Front-end development, using [EmberJS](#)*
- *Back-end development, using [Ruby on Rails](#)*

Lab Administration Employee

SHO Group BV, Velp, The Netherlands

📅 June 2015 – December 2015

- *Processing and checking blood collection forms and the optimization of this process*

All-Round Employee

Spar Supermarket, Arnhem, The Netherlands

📅 December 2011 – May 2015

- *Cashier, Shelf Stocker, PostNL Service Desk, Product Ordering and Discounting Products*

CERTIFICATES

📅 2014, Accept Proficiency (C1 English)
[Anglia Examinations](#)

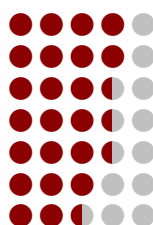
LANGUAGES

Dutch
English
French



PROGRAMMING LANGUAGES

Python
WordPress, Shopify Liquid
HTML5, CSS
JavaScript
C#
Git
Haskell



EDUCATION

MSc Computing Science

Utrecht University

Utrecht, The Netherlands

📅 September 2021 – Present

Average Grade: 7.78

Relevant courses:

- *Multimedia Retrieval*
- *Concepts of Programming Language Design*
- *Data Mining*
- *Pattern Recognition*
- *Data Visualization*
- *Data Intensive Systems*
- *Data Science and Society*
- *Machine Learning for Human Vision and Language*

BSc Artificial Intelligence

Utrecht University

Utrecht, The Netherlands

📅 September 2016 – April 2021

Average Grade: 7.29

Thesis Grade: 7 ([Link](#))

Relevant courses:

- *Machine Learning*
- *Intelligent Systems*
- *Computational Intelligence*
- *Data-structures*
- *Databases*
- *Finance Minor*

Pre-University Secondary Education

Arentheem College Thomas à Kempis, Arnhem, The Netherlands

📅 September 2009 – June 2015

Average Grade: 7.5

A-level courses: *Math, Biology, Chemistry, Physics, Computer Science.*

INTERESTS

Problem Solving

Data Analysis

Data Visualization

Machine Learning

Big Data

AI

Web Design

HOBBIES

Weight Training

Gaming

Plants

Board/Card Games

Formula 1