

 $\label{thm:composition} Web\ Technologies \cdot Teaching \cdot Artificial\ Intelligence \\ royvoetman@outlook.com \cdot royvoetman.nl \cdot github.com/RoyVoetman$ 

#### EXPERIENCE

#### Software Engineer

Feb 2022 | Jul 2022

 $CGI \cdot Graduation Internship$ 

- Researched the practical applications of quantum computing for businesses.
- Created a PoC where traditional and quantum ML algorithms can be executed and compared.
- Skills: Machine Learning, Qiskit, Scikit-Learn, Azure Functions, Python

### Software Engineer

Feb 2021 | Jul 2021

 $RDW \cdot Internship$ 

- Lead a team of 5 software/network engineers to develop self-driving software to control a kart.
- Devised a redesign for a legacy codebase focused on maintainability and portability.
- Skills: C++, NVIDIA Drive, Carla Simulator, PID Controllers

#### NoardCode

### ullet Back-end Developer $\cdot$ Part-time

Jun 2018 | Feb 2021

- Initiated the migration of proprietary packages to open source packages.
- Optimised the runtime of PHP scripts by inspecting Database/ORM calls.
- Skills: Laravel, PHP, PHPUnit, MariaDB, JS, jQuery, Redis

#### • Laravel Developer · Internship

Mar 2018 | Jun 2018

- Assignment: engineered an application that extracts ePub files (ebooks) and automatically classifies the content into different categories (e.g. Headings, Paragraphs, Images).

### Freelance Web Developer

Oct 2017 | Dec 2019

Learn and Believe

- Developed single page applications ensuring that clients' visions and requirements were met.
- Skills: JS, Vue, JWT, REST APIs

### PHP Developer

Sep 2016 | Jul 2017

 $OSG\ Piter\ Jelles\cdot\ Internship$ 

- Assignment: engineered and presented a web-based election system for the Co-Control Board to audiences including senior executives and stakeholders.
- Skills: PHP, MSSQL, JS, JQuery

#### EDUCATION

## NHL Stenden University of Applied Sciences

2022 | 2023

MSc, Computer Vision & Data Science

### Hanze University of Applied Sciences Groningen

2018 | 2022

BSc, Software Engineering

GPA: 4.0 of 4.0 (US scale), Average grade: 8.9 (EU scale)

Thesis Award Nominee: "the practical applications of quantum computing for businesses"

Friesland College 2015 | 2018

#### CERTIFICATIONS

https://courses.edx.org/certificates/8d08b530ca03441c9a5bfdc7df039c13

May 2022

Machine Learning Stanford | Coursera

https://www.coursera.org/account/accomplishments/verify/A8WTKWR2MKY8

May 2022

VWO Wiskunde B (Mathematics for the hard sciences) Utrecht University | Boswell-Bèta

https://www.royvoetman.nl/credentials/wiskunde-b.pdf

Aug 2021

Computer Science for Artificial Intelligence

Harvard | edX

https://credentials.edx.org/credentials/b251ddf835104f99ab00a67918f55d04/

Sep 2020

Certified Laravel Developer

Laravel

https://exam.laravelcert.com/is/roy-voetman/certified-since/2020-02-11

Feb 2020

#### SKILLS

Programming Languages: PHP, JavaScript, C, C++, Java, Python, MySQL & MSSQL Frameworks & Libraries: Laravel, PHPUnit, Vue.js & jQuery, NVIDIA DriveWorks

Industry Knowledge: Software Documentation, Agile Methodologies, Design Patterns & Principles

Interpersonal Skills: Public Speaking, Team Leadership, Time Management

Languages: Dutch (Native proficiency), English (Full professional proficiency)

#### Ancillary Positions

#### **Educational Content Creator**

Aug 2021 | Present

Open Source CS

 Creating mathematically orientated explainers tailored for computer science students. https://www.youtube.com/OpenSourceCS

Guest Lecturer
Jun 2022

No order poort

– Instructed an intensive two week study program on working with PHP and Laravel.

# Teaching Assistant

Sep 2019 | Feb 2022

 $Hanze\ University\ of\ Applied\ Sciences\ Groningen$ 

- Hosted labs and graded problem sets for Hanze's part-time IT bachelors programme.
- Hosted recitation hours for PGM1 & PGM2, Hanze's introduction to computer science courses.
- Hosted a weekly study lab session for the web programming with PHP course.

#### Study Support Instructor

Nov 2019 | Feb 2022

 $Study\ Association\ RealTime$ 

- Hosted exam preparation sessions for all programming related first-year courses.

### Projects

#### GitLab API Client for PHP

Open Source Library

https://github.com/RoyVoetman/flysystem-gitlab-storage

A PHP package that has over 8.000 downloads on GitHub.

# Awards

### Finalist Open-Source 911 for Digital Space Challenge 2020

Odyssey Hackathon

Second place in the Odyssey Momentum hackathon, with our team Hanze Rocks 2.0.

### Finalist Web Designer Skills Heroes 2018

WorldSkills Netherlands

Skills Heroes is a competition for MBO students.