

 $Web\ Technologies \cdot Teaching \cdot Artificial\ Intelligence \\ royvoetman@outlook.com \cdot royvoetman.nl \cdot github.com/RoyVoetman$

EXPERIENCE

Software Engineer

Feb 2022 | Present

 $CGI \cdot Graduation Internship$

- Researching 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

 \bullet 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
- \bullet Laravel Developer \cdot 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)

Nominated for the Thesis Award with my thesis on: "the practical applications of quantum computing for businesses"

Friesland College

2015 | 2018

CERTIFICATIONS

Architecture, Algorithms, and Protocols of a Quantum Computer TU Delft | edX

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

May 2022

Machine Learning Stanford | Coursera

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

 $\mathrm{May}\ 2022$

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 Sep 2020

https://credentials.edx.org/credentials/b251ddf835104f99ab00a67918f55d04/ 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 towards computer science students. https://www.youtube.com/watch?v=yDXk3Fi6b A

Guest Lecturer Jun 2022 | Present

No order poort

– Hosted 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.