

Ivan de Wolf

SOFTWARE DEVELOPMENT

Acacialaan 7, 3901 XC, Veenendaal, The Netherlands

☎ 0622419027 | ✉ ivan.dewolf1997@gmail.com | 🏠 www.ivandewolf.nl | 📱 IvandeWolf | 🌐 IvandeWolf

“All our dreams can come true, if we have the courage to pursue them. - Walt Disney”

Education

University of Amsterdam

BSC INFORMATICA

- Currently enrolled in honours program with interest in physics courses.
- Working at the university as a Teaching assistant and a Tutor.

Amsterdam, The Netherlands

Sep. 2018 - PRESENT

Hogeschool van Arnhem & Nijmegen

HBO-ICT

- Propedeuse achieved

Arnhem, The Netherlands

Sep. 2017 - Aug. 2018

Certificates

Korteweg-de Vries Instituut voor Wiskunde

MATHEMATICS

- Certificate for Mathematics obtained by following a summer course.

Amsterdam, The Netherlands

Jul. 2018

Skills

Programming Java, C, LaTeX, JavaScript/TypeScript, Git, Scrum

Web PHP, Laravel, MySQL, Express with Node.JS, HTML5, CSS, SASS, Javascript, Docker, VueJS

Languages Dutch, English

Experience

University of Amsterdam

TUTOR AND TEACHING ASSISTANT

- Mentoring a group of 15 students in their academic skills.
- Teaching Assistant for different courses as Computer Architecture, Linear Algebra and Web technology.

Amsterdam, The Netherlands

Aug. 2019 - PRESENT

Circle Leisure Development

SOFTWARE DEVELOPER

- Programmed several escaperooms. (IJmuiden, Zandvoort, Veenendaal)
- Currently developing a photobooth for visitors to capture their experience and share it on social media.

Veenendaal, The Netherlands

Jan. 2017 - Aug. 2019

Landwinkel De Eekhoeve & Theehuis bij Kees & Sien

EMPLOYEE COUNTRY SHOP & TEAHOUSE

- Responsible for the production of Christmas packages for companies and individuals.
- Allround employee in the country shop.
- Teahouse employee with various functions such as: Host, Bartender and Service.

Veenendaal, The Netherlands

Feb. 2013 - Dec. 2016

Extracurricular

Time registration system

INVENTOR & PROGRAMMER

- Check in/out system made for staff. A web interface on which staff can keep track of the hours they worked. Employer can see the availability of employees and schedule them based on that. An overview of each employee per month is also available.

Veenendaal, The Netherlands

Nov. 2015 - Dec. 2016