Luc de Wit

@ luc.dewit@hotmail.nl

github.com/justlucdewit

justlucdewit.github.io

♀ Meierijstad, The netherlands

I'm a passionate software developer with 8 years of hobby experience and 2 years of professional experience. I'm fascinated about computers and software. I have spend countless hours trying to gain a deeper and deeper understanding of how things work under the hood.



Experience

STA software - Fullstack dev

Feb 2021 - Feb 2022

I started my work at STA software as a school internship. During the internship I had various tasks to explore what parts of software dev I found most enjoyable. During this time I managed to impress my meneger enough to earn a job, I worked as a VueJS + ASP.NET fullstack Developer on their web portal and API

Quadira software - Intern

Feb 2022 - Present

In 2022 I had to do my final school internship after which I will receive my diploma. I performed this internship at Quadira software and worked on variour projects around their main document generation product 'advanced forms'. After the internship will end in June, I will stay here to work full time.

AWARDS

2019 - Hackathon Masters 2019

1s

I participated in Hackathon Masters with a team of 4 people, we had to come up for a solution for farmers to more easily collect their crops and monitor their farms more efficiently. We came up with an idea of autonomous scout robots that analyze the farm and then send feedback to a mobile app

2022 - Skills Masters 2022 Semi Finals Finalist

I participated in the Skills Masters 2022 competition for software developers. Even tho the competition was ended early due to bad weather, i managed to get an entry to the national finale.

2022 - Skills The Finals 2022 1st

After The skills master semi finals, I was allowed to participate at Skills the finals, which was the biggest event I've ever gone to. We had to make a CRUD application for a 3d printing service, and after evaluation it turned out I got first place. This meant I was allowed to represent the netherlands for software dev at world skills in Shanghai, China.

EDUCATION

PROJECTS

RMS

A web portal/CMS where entrepreneurs can manage their E-shop, written in ASP.NET and VueJS

SIVM

A simple bytecode interpreter and assembly language with a customly designed instruction set, focussed on education

BeCauSe

A compiled, Stack based, programming language written in python (planned to be bootstrapped in the future). Compiles to native executables via NASM

Trash-BASIC

My first general purpose imperative programming language, which will be compiled to the SIVM bytecode format.

SKILLS

EXPERIENCED C# - ASP.NET - VueJS - NodeJS

PROFICIENT Typescript - Python

ENTRY-LEVEL C - Assembly