Julian van der Horst



contact

J 0633210030

julian@vdhorst.dev

• vdhorst.dev

♠ @Gulianrdgd

Eerste oude heselaan 332 Nijmegen, 6541PH

Skills

Social Problem-Solving Leadership Management Skills Computer Skills.

languages

Dutch (mother language, native) English (native) German (Upper-intermediate) French (Intermediate) Russian (Beginner)

About me

As a fifth-year computing science student at Radboud University, I have developed a strong foundation in programming and a passion for exploring new areas of computing science. With a natural curiosity for all things tech for as long as I can remember, I dive headfirst into learning new concepts and exploring new hobbies.

My diverse range of interests and hobbies gives me a unique perspective when it comes to problemsolving. Through my many hobbies, I have the ability to approach challenges with a creative mindset and think outside the box. This has proven to be a valuable asset when it comes to tackling complex programming problems and finding solutions to new problems.

experience

2019-2020 Study association Thalia

Nijmegen, the Netherlands

Chair

As the chair of the association, I am the end responsible for the board and, by extension, the end responsible for the association. Here I spend the entire day problem-solving and making compromises.

2019-Now Thimeo Audio Technology

Uden, the Netherlands

Junior developer

Thimeo stereo tool is an audio tool used by radio stations worldwide. Here I developed and worked along side other developers to create new features and expand our product to more platforms.

2019-Now **Campus detachering Radboud Universiteit**

Nijmegen, the Netherlands

General employee

Here I did three different things

- Student assistant at multiple courses
- Workshop creator and instructor at pre-university college
- pre-university college course instructor
- Presenter and helper at the open Day

2021-2023 **EDM DanceCoin**

Rotterdam, te Netherlands

Fellow founder and Team lead risk and development

Along with seven others, we started a fund to support the festivals that needed to recover from the COVID-19 pandemic. I work there as the lead developer and team lead of the developer team. In addition, I have developed and secured an app and a cryptocurrency coin.

education

2012-2018	Vwo with a focus on physics, mathematics, art and economics	Rietveld Lyceum
2018-Now	Bsc Computing Science with a minor in entrepreneurship	Radboud University
2022-Now	Msc Cyber security	Radboud University

other qualifications

2015, 2016	Business fair showfloor employee	Royal Fasin B.V
2021	Events committee, chair	Study association Thalia
2021, 2022	Youth camp staff	Lions youth exchange
2018-now	Committee member	Multiple committees of Study association Thalia
2022-now	Committee member	Multiple committees of and Student rugby association Obelix
2022-now	Computing science institute student assessor Radboud Unive	

Technologies

Languages		Tools	
Js Java/Typescript	Proficient	git Git	Proficient
P ython	Proficient	♦ Jira	Proficient
G C/C++	Proficient	₿ Figma	Proficient
∰ Java	Intermediate	≅ Tailwindcss	Proficient
Elm	Intermediate	X CMake	Intermediate
♦ Elixer	Intermediate	Docker	Intermediate
Rust	Beginner		
		Platforms	
Frameworks		∆ Linux	Proficient
React	Proficient	Windows	Proficient
React native	Proficient	É Apple	Proficient
Nextjs	Proficient	▲ Android	Proficient
🗬 Django	Intermediate	♦ Firebase	Intermediate
Phoenix	Intermediate	G google cloud	Intermediate

interests

During my free time, I enjoy engaging in a range of activities that allow me to express my creativity and stay active. I am particularly passionate about programming, 3D-printing, and soldering, which are tools that make my ideas come to life. Additionally, I enjoy participating in physical activities, such as rugby, hitting the gym, snowboarding and windsurfing.

Although I am no longer an active DJ, music continues to play an important role in my life, and I listen to it all the time. Furthermore, I love to travel, where I enjoy capturing my experiences on film using my collection of analog cameras and vintage Polaroids. Finally, I enjoy challenging myself by creating websites to try out the latest technologies, these projects can be found on my GitHub profile.