

Bart Blaak

Tilburg, Netherlands



contact@bartblaak.mozmail.com



[linkedin.com/in/bartblaak](https://www.linkedin.com/in/bartblaak)



<http://www.bartblaak.nl>

Summary

As a fourth-year BSc ICT student at Fontys University of Applied Sciences, I am driven to build innovative solutions using cutting-edge technology. My experience as a developer for virtual reality applications at Warp VR has taught me how to create immersive user experiences that push the boundaries of what's possible. My background in Unity development and my secondary vocational degree in Application & Media Development from the Graphic Lyceum Rotterdam has equipped me with the knowledge and skills to tackle any challenge. I am a lifelong learner and always strive to improve as a software engineer.

Experience

PIT. Unity Developer

Practoraat Interactieve Technologie van ROC Tilburg

Feb 2022 - Jun 2022 (5 months)

During this internship I developed a HoloLens application that allows multiple students to interact simultaneously with custom-selected 3D models in the context of practice-oriented education.



Unity Developer

Warp VR

Sep 2017 - Nov 2018 (1 year 3 months)

Stayed at the company after my graduation internship to continue working on the Warp VR App.



Unity Developer (Internship)

Warp VR

Aug 2016 - Apr 2017 (9 months)

Helped with developing the Warp VR App (iOS, Android and Oculus) in Unity.



Unity Developer (Internship)

VR/Heroes

Aug 2016 - Apr 2017 (9 months)

Helped with developing various small VR and AR projects in Unity.

Education



Fontys University of Applied Sciences

Bachelor of Science (BSc), Information & Communication Technology

Aug 2019 - Feb 2024



Avans University of Applied Sciences

Minor, Systems Programming in C++

Aug 2022 - Feb 2023



Grafisch Lyceum Rotterdam

Secondary vocational education (level 4), Application & Media Development

Aug 2014 - Jun 2017

Graduated in Game Development

Licenses & Certifications



Propaedeutic Diploma, Information & Communication Technology - Fontys

University of Applied Sciences



English C1 Advanced - Cambridge University Press & Assessment English