

Lisa Groen

+31 (0)6 4549 - 1808
lisatgroen@hotmail.com
Amsterdam, Noord-Holland, the Netherlands

<https://lisaag.github.io/>
<https://www.linkedin.com/in/lisa-groen-bb298816b/>

Master student Game and Media Technology at Utrecht University. Mostly experienced within the field of game development and VR/AR development. Open to learning all kinds of skills within the field of software engineering.

SKILLS

Programming Languages	<ul style="list-style-type: none">• C#• C++• Python	<ul style="list-style-type: none">• HTML, CSS, Javascript
Tools/Libraries	<ul style="list-style-type: none">• Unity• Unreal Engine	<ul style="list-style-type: none">• Blender, Maya• OpenCV, Tensorflow

EDUCATION

02/2023 - Present	Game and Media Technology (Master's) Utrecht University – Utrecht <ul style="list-style-type: none">• Computer Vision (Machine Learning, Tensorflow, OpenCV)• Software Optimization (GPGPU, OpenCL, SIMD), Ray tracing
11/2021 - 12/2022	Japanese Language Academy of Language Arts – Tokyo, Iidabashi <ul style="list-style-type: none">• Focused on learning Japanese Language for daily and business use• Conversational and written Japanese (speaking, reading, writing)
09/2016 - 08/2020	HBO-ICT - Game Development (Bachelor's) Amsterdam University of Applied Sciences – Amsterdam <ul style="list-style-type: none">• Focused on learning a broad set of different skills within the field of ICT, focussed on Game Development.• Object Oriented languages (C#, C++, Java)• Game Engines (Unity, Unreal Engine, Game Maker)• Web development, Embedded systems and IoT development, Game development and VR/AR development.

EXPERIENCE

09/2024 - 11/2024	Teaching Assistant , Utrecht University – Utrecht <ul style="list-style-type: none">• Teaching Assistant of course Multimedia Retrieval• Providing practical assignment support
09/2023 - 09/2024	Chair , U-pad (student association) – Utrecht https://u-pad.nl <ul style="list-style-type: none">• Board meetings, organizing events• Communication with members and externals

01/2021 - 10/2021

AR software engineer, Miracle Mile – Tokyo, Chiyoda-ku

<https://miraclemile-inc.com/>

- Mobile AR development (Apple, Android)
- AR development for head mounted hardware (Hololens 2)
- IoT development using Arduino and M5Stack combined with Microsoft's Hololens 2
- Realtime online cross-platform application development
- Microsoft Azure

03/2020 - 08/2020

Game programming intern, Shinyuden - Tokyo, Chiyoda-ku

<https://www.shinyuden.com/>

- Creating a procedurally generated 3D world environment inside Unity Engine
- Game concepting and design
- Game programming (C#, Unity Engine)
- Shader programming

09/2019 - 01/2020

VR software engineer intern, Therapieland - Amsterdam

<https://therapieland.nl/>

- VR software development (HTC Vive)
- Procedural mesh generation
- Game concepting and design
- 3D modeling

01/2018 - 07/2018

Software engineer intern, Digital Society School – Amsterdam

<https://digitalsocietyschool.org/>

- Secondary research
- Concept creation, prototyping and peer testing
- Static website development (HTML, CSS)
- Embedded systems (Arduino, C)

Languages

- Dutch (native)
- English (fluent)
- Japanese (JLPT N2)