Amber Elferink



Portfolio



AmberElferink



Utrecht



Amber-Elferink 📞



+316 8200 4212



amber.elferink@gmail.com

Computer Science student with interest in Robotics and Haptics.

Haptic feedback in virtual reality will provide lasting experiences. Developing technology in that field is my dream.

Education		‡ ≣ Skills
Bachelors		Languages
Utrecht University		 ✓ C# ✓ Javascript/Node.js (+ ExpressJS) ✓ HTML & CSS ✓ SQLite ✓ Dutch (native) ✓ English (C1-C2)
Computer Science Minor	Chemistry Bachelor	Others
Sept 2017 – Dec 2018 GPA 4.0/4.0	Sept 2014 – June 2017	✓ Adobe Photoshop✓ Adobe Illustrator (Basic skills)✓ Arduino
\!\\		

Projects

💳 Work

Hand detection - View project wiki on Github

- Built from a template allowing to load an image and save an image.
- Featuring handtracking and detection without an external library. The background is a beamer table, which occludes the hand. The hand can be rotated in any direction.
- Graded with a 9/10.
- Built in C#.

Basic Ray Tracer - View project wiki on Github

- Built from a template enabling to color individual pixels on the screen.
- Featuring refraction, anti-aliasing, triangle support and spotlights.
- Graded with 10/10.
- Built in C#.

Webshop Fastdining - View project wiki on Github

- Built for the web technology course.
- Includes a login, register, update profile, buying products and order history.
- Graded with 9.75/10.
- Built with Node.js + ExpressJS, Javascript, SQLite, HTML and CSS.

View more projects on my Portfolio:

www.amberelferink.com

University Utrecht - Teaching Assistant Freudental Institute

Oktober 2017 - present

Various tasks in education for high school students and teachers. Tasks including but not limited to:

- Assisting students with their Arduino projects in an Arduino U-talent course.
- Assisting in the Simulation and Games Utalent course.
- Translating the Mathematical Kangaroo competition for the visually disabled.
- Helping organize and assisting at conferences such as the Woudschoten Chemie beurs and Research Funding Days.

University Utrecht – Teaching Assistant Logics December 2018 – present

Answering and helping students understand the material of the Logics course for the Computer Science Bachelor.

University Utrecht - Student Tutor

Oktober 2017 – present

Helping students with the choices and challenges they face in studying the first year and informing them.