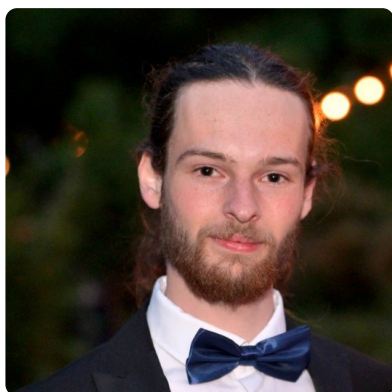


CURRICULUM VITAE

Rick van Schie

Industrial Designer



- **Address**
Dr. Hermansweg 228
5624HZ Eindhoven, The Netherlands
- **Date of birth** 29-10-1998
- **Drivers licence**
Category A, Motorcycle
Category B, Passenger vehicle

Channels

Portfolio www.RickvanSchie.com/portfolio
LinkedIn www.linkedin.com/in/rickvschie
Phone +31 6 24 33 16 71
Email RwwsRick@hotmail.com

Languages

Dutch NATIVE
English ADVANCED
German INTERMEDIATE

Interests

One of my hobbies is [motorcycling](#). To deepen my understanding, I even build my own motorcycle.

I've practised a variety of [martial arts](#), including Judo, Jiu-jitsu, Aikido, Karate, MMA and (Kick)boxing.

I've been a [drummer](#) since I was 6 years old, and I play(ed) in multiple bands

Skills

(prototyping) (programming (C++, Java, Python, C#))
(3D modelling (CAD)) (interaction design) (ideating)
(UX design) (design sketching) (team work)
(problem solving) (visual design (Adobe CC))

I studied Industrial Design at the TU/e, where I created innovative designs. I am interested in meaningful interaction -and product design in everyday life context.

My goal when designing is to create an immersive experience, which means that the interaction seamlessly integrates into the use flow.

I am a great team player. My main team-contributions are found in conceptualisation, prototyping and testing with users.

Education

- **Eindhoven University of Technology, NL**
MSc Industrial Design
Sep 2020 - 2022
Both team and individual projects related to interactive product design, with specialisation in combining technology with creativity and aesthetics.
- **Eindhoven University of Technology, NL**
BSc Industrial Design
Sep 2017 - Jul 2020
Project based learning in teams with a focus on interactive product design. Integration of technology, aesthetics, psychology, math, and business.
- **Lyceum aan Zee, NL**
Pre-university Education (VWO)
Sep 2011 - Jul 2017
Technical profile (physics and math) with computer science and art history as electives.

Experience

- **Eindhoven University of Technology, NL**
Student Assistant Data acquisition and visualization through embodied sensors | Tutor & Course Designer
Sep 2021 - Nov 2021
Coaching student groups for the bachelor course "Data acquisition and visualization through embodied sensors", focusing on handling large datasets and the related ethics.
- **Eindhoven University of Technology, NL**
Student Assistant Creative programming | Tutor
Sep 2021 - Nov 2021
Giving programming workshops about Processing (Java) and Arduino (C++), and grading students of the course "Creative Programming".
- **Eindhoven University of Technology, NL**
Student Assistant Making Sense of Sensors | Tutor & Course Designer
Apr 2021 - Jul 2021
Apr 2022 - Jul 2022
Coaching and grading students of the course "Making Sense of Sensors". Additional responsibility for technical aspects, incl. Python, Arduino (C++) and electronics.
- **Eindhoven University of Technology, NL**
Student Assistant | Concept and prototype designer
Oct 2020 - Feb 2021
Conceptualisation, design and development of "InStepIn" research prototype.
- **Bureau Moeilijke Dingen, NL**
Full stack interaction designer | Internship
Sep 2019 - Jan 2020
Design and development of modular sensor probes for AI-kit.
- **Vishal Den Helder, NL**
Loading truck, Cleaner and Saturday Help
Sep 2011 - Jan 2017
Cleaning dishes, truck and warehouse. (un)loading merchandise.

Extra Curricular

- **S.V.I.D Lucid, NL**
Secretary EduCie
Oct 2018 - Jul 2019
Organising study related education activities (workshops, lectures, ...) on a monthly basis. Responsible for administration and contact.