

- 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 RwvsRick@hotmail.com **Email** 

# 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))

# CURRICULUM VITAE Rick van Schie

# Industrial Designer

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 Sep 2020 - 2022

#### **MSc Industrial Design**

Both team and individual projects related to interactive product design, with specialisation in combining technology with creativity and aesthetics.

Eindhoven University of Technology, NL Sep 2017 - Jul 2020

#### **BSc Industrial Design**

Project based learning in teams with a focus on interactive product design. Integration of technology, aesthetics, psychology, math, and

Lyceum aan Zee, NL Sep 2011 - Jul 2017

#### **Pre-university Education (VWO)**

Technical profile (physics and math) with computer science and art history as electives.

# **Experience**

Eindhoven University of Technology, NL Sep 2021 - Nov 2021

Student Assistant Data acquisition and visialization through

embodied sensors | Tutor & Course Designer

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

Sep 2021 - Nov 2021

Student Assistant Creative programming | Tutor

Giving programming workshops about Processing (Java) and Arduino (C++), and grading students of the course "Creative Programming".

Eindhoven University of Technology, NL Apr 2021 - Jul 2021

Apr 2022 - Jul 2022

**Student Assistant Making Sense of Sensors** | *Tutor & Course Designer* 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 Oct 2020 - Feb 2021

**Student Assistant** | *Concept and prototype designer* 

Conceptualisation, design and development of "InStepIn" research prototype.

Bureau Moeilijke Dingen, NL

Sep 2019 - Jan 2020

Full stack interaction designer | Internship

Design and development of modular sensor probes for Al-kit.

Vishal Den Helder, NL Sep 2011 - Jan 2017 **Loading truck, Cleaner and Saturday Help** 

Cleaning dishes, truck and warehouse. (un)loading merchandise.

# **Extra Curricular**

• S.V.I.D Lucid, NL Oct 2018 - Jul 2019

#### Secretary EduCie

Organising study related education activities (workshops, lectures, ...) on a monthly basis. Responsible for administration and contact.