



THOMAS SWART

INDUSTRIAL DESIGNER



T +31 6 2223 4642

E thomas.swart@gmail.com

W www.thomasswart.com

+ Vision

I love creating products that aren't just aesthetically pleasing but are also a pleasure to use. I enjoy working with my hands, be it sketching or building prototypes. My sweet spot is the balance between leading a team and executing design myself.

i General info.

PERSONAL

Nationality : Dutch
Date of Birth : 20-02-1987
Place of Birth : Amsterdam
Location : The Hague



Experience

Ola Electric (acquired Etergo)

Design Lead, Industrial Designer

June 2020 – Present

Responsible for leading programs within the Design Team. Managing the timely delivery of aesthetics, CMF, and A-class surfaces while designing parts myself where necessary.

Etergo

Design Team Lead, Industrial Designer

Dec 2018 - May 2020

Responsible for overall aesthetics and CMF of Etergo hardware products and accessories. Scrum master for the Design Team.

Etergo

Industrial Designer

Dec 2016 - Dec 2018

Design of the Etergo AppScooter from start to finish, executing the ideation, concept design, 3D CAD design, and A-surface modeling for almost all exterior parts including the body, rims, lights, cockpit, and seat. AppScooter won the German Design Award for '[Excellent Product Design](#)' in the Motorcycles category in 2020.

True Design

Freelance Industrial Designer

Oct 2010 - Nov 2016

I founded True Design to work as an industrial design freelancer, and worked with Phanteks, Caliber, and Bolt Mobility (now Etergo) among others. These projects included design brief creation, ideation, concept design, detail design, product visualisation, and animated product marketing videos.

Flex Delft, TU Delft

Student assistant drawing course

Sep 2010 - Feb 2011

Explaining and demonstrating drawing techniques as taught by Koos Eissen in the drawing classes given at the faculty of Industrial Design Engineering.

Inqubative

Design Intern

Jul 2008 - Aug 2008

Internship project focusing on media concepts that use projection.



Education

2010 - 2012

MSc Integrated Product Design

Industrial Design Engineering
Technical University of Delft
Graduation thesis grade: 9
Thesis was used in a scientific paper
which was published by [ACM](#).

2005 - 2010

BSc Industrial Design Engineering

Technical University of Delft
Diploma received in 2010

1999 - 2005

VWO | Milton Peters College

St. Maarten, Netherlands Antilles



Skills

| | |
|--------------------|----------------------|
| Digital Sketching | ●●●●●●●●●●●●●●●●●●●● |
| Hand Sketching | ●●●●●●●●●●●●●●●●●●●● |
| Prototype Building | ●●●●●●●●●●●●●●●●●●●● |
| Adobe Photoshop | ●●●●●●●●●●●●●●●●●●●● |
| Adobe InDesign | ●●●●●●●●●●●●●●●●●●●● |
| Adobe AfterEffects | ●●●●●●●●●●●●●●●●●●●● |
| Adobe Illustrator | ●●●●●●●●●●●●●●●●●●●● |
| SolidWorks | ●●●●●●●●●●●●●●●●●●●● |
| Fusion 360 | ●●●●●●●●●●●●●●●●●●●● |
| 3D Studio Max | ●●●●●●●●●●●●●●●●●●●● |
| Sketchbook Pro | ●●●●●●●●●●●●●●●●●●●● |
| Google Suite | ●●●●●●●●●●●●●●●●●●●● |



General info.

LANGUAGES

| | | |
|---------|---|--------|
| Dutch | : | Native |
| English | : | Native |
| Spanish | : | Basic |
| French | : | Basic |

DRIVER'S LICENSE

Category : B

INTERESTS

| | |
|---------|------------|
| Design | Automotive |
| Drawing | Movies |