# **Matthias Lascher Punt**

Industrial designer with an interest in UI/UX design



22nd of May, 1999 in Sucre, Bolivia

\_

Dutch

raised in Bolivia, Chile and the Netherlands

 $\bowtie$ 

info@matthiaslascher.nl



+31682009899

# Introduction

Product design or politics, Dutch or Spanish, making music or taking photos; versatility is what describes me well. Because of my broad interests, I can add value in many different ways. This does not mean that I cut corners though. In all of my work, I strive for the highest quality and people know me as quite a perfectionist. I work well in a team, but also work well alone. When necessary, I take responsibility. In addition, I am reliable, helpful, friendly, flexible and creative.

# Experience

### January 2023 - Current

**Freelance Product Designer, VROEGH Design** Working on market research, benchmark research, legislative research and product design for a micromobility project.

### February 2022 - September 2022

**Graduate intern at Inflight Services, KLM** Improving the design of the menu card and designing a concept for an onboard digital menu for the World Business Class.

### February 2021 - June 2021

**Intern Visualisation & Communication at KLM** Contributing to good communication to employees during a big change within the organisation through design and research.

### February 2020 - March 2022

**Committee member at municipality Noordoostpolder** After having been active as webmaster, I was a committee member in the municipality. Subjects include sustainability, urban planning and infrastructure, amongst others.



## Skills

| <b>Dutch</b><br>Native speaker |  |
|--------------------------------|--|
| English<br>Level C2 (CAE)      |  |
| <b>Spanish</b><br>Spoken       |  |
| HTML/CSS                       |  |
| Adobe XD                       |  |
| SolidWorks                     |  |
| InDesign                       |  |
| Premiere Pro                   |  |
| Office                         |  |
|                                |  |

# Education

### 2019 - 2022

**Industrial Design Engineering** Windesheim University of Applied Sciences, Zwolle

#### 2018 - 2019

**Industrial Design Engineering** Delft University of Technology

#### 2012 - 2018

**Vwo (N&T/N&G)** Emelwerda College, Emmeloord