

ALEXINA HORTLUND

Education

Designteknik - Surface Designer , Yrigo Göteborg

6/9/2021 - 2/6/2023

Sveriges Ridgymnasium, Kungsbacka

2015-2018

Professional experience

Polestar, Gothenburg

Junior surface designer - Summer job 29/5/2023 - 31/8/2023

Working in Blender and Alias.

Polestar, Gothenburg

Internship November 2022 - May 2023

I have done both LIA 1 and LIA 2 at Polestar. I have mostly worked in Alias and Blender. I have worked in real projects and gotten exercises with different focuses. I have learned a lot about design and the importance of lead in, relations in curves, proportions and highlights. I have also learned much about the technical part of the work like drafts angles, material thickness and tolerances.

Mechanum Sverige AB, Mölndal

Full time 6/1/2020 - 24/6/2021

I worked with customer services. I replied to email and answered calls to provide price information, booking and answering questions. I also worked with some additional sales.

GDS Training, Weert, The Netherlands

Internship 21/08/2017 - 22/09/2017

I got a full scholarship from Erasmus + to participate. Practiced as a groom and competition groom for riders on international level.

Sveriges Ridgymnasium Kungsbacka

Extra job 2017- 7/6/2019

I worked as a horse groom with responsibility for about 15-20 horses. I also checked so that it went well for the students in the stable when I was there and help if needed. There was 70 horses in the stable in total.



Contact information

Mölndal, Sweden

+46725482330

Alexina.99.hortlund@gmail.com

www.alexinahortlund.com

Others:

Jollyroom AB, Customer service - Extra job	2019
Klimathjälpen AB, Sales - Extra job	2019
Assisted Living, Kungsbacka - Extra job	2019
Sunderby Hospital kitchen - Extra/summer job	2017-2018
Clearview Farm AB, Horse groom - Internship	2016
Horsemark Training, Horse groom - Internship	2016

Software skills

Blender

Alias

Icem

Catia

Vred

Photoshop

Sketch-up

Tacdis

Driver License

B

Language skills

Swedish - Native language

English - Very good knowledge

Reference

Given on request