



Liana Paberza

Copenhagen, Denmark

@liana.psd
+45 60909630
liana.paberza@gmail.com

Experienced fashion designer working with AI tools, print design and digital sketching

My work balances the intersection between digital and physical fashion design in search of a hybrid state, reflecting our present time. By utilizing AI-assisted creativity in print development and digital sketching in correspondence with innovative garment construction mechanisms, the visual expression in textile application finds new synergy between print, form, and body.

Education

- 2023 The Swedish School of Textiles - MFA Fashion Design
- 2019 VIA University College - BA Fashion Design
- 2017 KEA Københavns Erhvervsakademi - AP Degree
Designtechnologist / Specialisation in Sustainable Fashion

Relevant Experience

- 2017-2023 Self-Employed / Individual Projects - Fashion Illustration, Print Design, E-Commerce
- 2019 Unridden by Asger Juel Larsen - Fashion Design Assistant / Internship
- 2017 Pio Diaz - Volunteer for "Weeds" Collection Artwork
- 2016 Lærke Andersen - Fashion Design Assistant / Internship
- 2015 Mareunrol's - Fashion Design Assistant / Internship
- 2014 H&M - Sales Advisor

Competences

Software: Adobe Package (Photoshop, Indesign, Illustrator), Clo3D, Blender, MS Office

Print Design / AI-Assisted Design / Digital Fashion / Hand Drawing / Fashion Illustration / Research & Trendspotting / Concept Design - digital and physical / Prototype Development - from idea level to sketching, draping, sewing and final execution

Publications

Salling Future Friendly Fashion Award - Talent Of The Year 2020 (Nomination)

Worn by Yukimi Nagano (Little Dragon), Briana Andalore (Julia Fox stylist) for Coveteur. Featured in advertisement for Kicks.se, music videos for Grandi, Auraa The Kiddo, long-term performance DAHABIYY in Paris; in magazines - Sicky Magazine, Self-Service shot by Jane How, Scandinavian Mind and other; online features - OpenAI DALLE artist spotlight, Highsnobiety, Gastt Fashion, 1Granary, A Cozy Deal, Metadrips, NJAL, WGSN and Colour Hive Trendforecasting Reports