

LILACH PORGES

Address: New York, New York

Email: lilachporges@gmail.com

Phone: 917-526-7283

Instagram: @lilachporges

website: procodedress.com

Languages

Fluent in English and Hebrew.

Software Proficiency

Adobe Photoshop | Adobe Illustrator | Adobe InDesign | Clo3D | Rhinoceros | Grasshopper

Exhibitions

- 2023 **3D Pioneers Challenge** – Rapid. Tech 3D conference, Messe Erfurt, Germany.
- 2023 **Dress//Code** – solo exhibition at the New Bedford for Research and Robotics, Massachusetts.
- 2023 **Pop Up Exhibition** – Marie Claire and Kering's sustainability-themed event: Fashion Our Future, NY, NY.
- 2023 **Student Showcase** – exhibition of Outstanding Student Works, Fashion Institute of Technology's Art and Design Gallery, NY, NY.
- 2018 **The Best of Show** – presentation of the best design works of the course Thinking by Design by Professor Leslie Van Duzer, University of British Columbia, Vancouver, Canada.

Education

- 2021-2023 **MFA in Fashion Design** – Fashion Institute of Technology, New York, New York.
- 2020-2023 **M.arch in Architecture** – Technion – Israel Institute of Technology, Haifa, Israel.
- 2016-2020 **B.Sc with honors in Architecture** – Technion – Israel Institute of Technology, Haifa, Israel.
- 2018 **Study abroad** – University of British Columbia, Vancouver, Canada.
- 2017-2021 **Pattern making and sewing course** – Yael Institute for Fashion Design, Jerusalem, Israel.
- 2015-2016 **First academic year in Textile Design** – Shenkar College, Ramat Gan, Israel.

Experience

- 2020-2022 **Assistant Fashion Designer** at Hana Menkes Design Studio, Tel Aviv, Israel. My job included designing and curating the company's catalog and mood boards, designing prints, choosing fabrics and trims, connecting with artists to collaborate, and accompanying the creative director and CEO to meetings with sewers, embroiderers, clients, and photographers.

Prizes and Acknowledgements

- 2023 **Winner - Arts Thread and Gucci's Global Design Graduate Show 2023** – Winner of Sustainable Fashion/Textile.
- 2023 **Finalist – 3D Pioneers Challenge** – International Design Competition for Additive Manufacturing and Advanced Technologies.
- 2022 **Scholarship award winner** – Bob Fisch competition.
- 2022 **Runner-up** – Mimaki design competition.
- 2022 **Semi-Finalist** – CFDA Geoffrey Beene design masters scholar award.
- 2021 **Second prize** – Industry4Connect acceleration program for promoting innovation in Industry 4.0.
- 2017 **First prize for a basic design project.**