

## INFO

lanaispyrczak@gmail.com  
anaispyrczak.info

## EDUCATION

*Parsons School of Design*  
2019-2023  
B.F.A. Communication Design  
New York, NY

## FORMATION

*Parsons School of Design*  
2019-2023  
B.F.A. Communication Design  
New York, NY

## PROFILE

Build community by putting my knowledge and tools at the disposal of those who aim to change and examine unsustainable structures.

## PROFIL

Soutien des collectivités en mettant mes compétences à la disposition de ceux qui cherchent à examiner les structures non durables.

## EXPERIENCE

*Museum of the City of New York*  
January-March 2023  
Freelance Designer  
Typeset labels for the Centennial Exhibition at the Museum of the City of New York.

*Bungee Space*  
May-August 2022  
Design intern  
Designed graphics and wrote newsletters monthly. Assisted in updating and publishing product pages. Assisted in book launches, magazine launches, and other events at Bungee Space.

## EXPÉRIENCE

*Museum of the City of New York*  
Janvier-Mars 2023  
Designer Freelance  
Composition des étiquettes pour l'exposition du centenaire au musée de la ville de New York.

*Bungee Space*  
Mai-Août 2022  
Stage Design  
Conception graphique et édition de newsletters mensuelles. Mise à jour et publication des produits sur le site. Aide aux lancements de livres, magazines et à d'autres événements à Bungee Space.

## WRITING

*Deconstructing Recipes and Formulas*  
July 2022

*Cats, Artificial Intelligence, and the role of Paidia*  
June 2022

## ÉCRITURE

*Deconstructing Recipes and Formulas*  
July 2022

*Cats, Artificial Intelligence, and the role of Paidia*  
June 2022

## TECHNICAL SKILLS

InDesign  
Photoshop  
Illustrator  
After Effects  
SketchUp  
HTML  
CSS  
Javascript  
p5.js  
Figma

## COMPÉTENCES TECHNIQUES

InDesign  
Photoshop  
Illustrator  
After Effects  
SketchUp  
HTML  
CSS  
Javascript  
p5.js  
Figma

## LANGUAGES

French native  
English native  
Spanish fluent

## LANGUES

Français langue maternelle  
Anglais langue maternelle  
Espagnol courant