

Renata Gaui

renatagau.com
renata.gau@gmail.com
+49 174 3039538

education

MPS Interactive Telecommunications Program (ITP)

Tisch School of The Arts, NYU
NY, sept 2015 - may 2017;

BFA Design / Digital Media

PUC-Rio
RJ Brazil, mar 2009 - jun 2014;

shows & talks

TEDx – Innovation in bodily interactions
Vilnius, sept 2018;

Attempts, Failures, Trials & Errors
Europe, nov 2017 - oct 2018;

Swipe Fright NY, oct 2017;

New Latin Wave NY, oct 2017;

Maker Faire NY, sept 2017;

fellowships

NYU Tisch School of The Arts Scholarship
NY, sept 2015 - may 2017;

Academic Excellence EAV Parque Laje
RJ Brazil, mar - dec 2014;

Science Mobility Program
NY/Brazil, jan - dec 2012.

skills

InDesign, Sketch, After Effects, Photoshop, Illustrator, MaxMSP, Dragonframe, Premiere, Isadora & Eagle • Arduino, HTML + CSS, Python, p5.js • PCB design & soft circuitry • Sewing, woodwork, soft & rigid mechanisms, laser cutting, Othermill & CNC milling;

experience

UX Design Technologist @ VW FCE

User experience and creative prototyping for Volkswagen Group's Future Center Europe Berlin, aug 2018 - present;

Interactive Designer @ EdLab

Exhibition design, visual communication and interaction design for Columbia University's Teachers College NY, aug 2017 - jul 2018;

Lead Engineer @ Open Style Lab

Accessibility & fashion project hosted by Parsons The New School for Design NY, jun - aug 2017;

Smart Textiles Fellow @ Tek-Tiles

Research on knitted smart textiles for Pratt Institute's Brooklyn Fashion + Design Accelerator (BF+DA) NY, jul - aug 2017;

Design Assistant @ Principled Design

Wearable technology research and prototyping, web design and visual communication NY, jun 2016 - jun 2017;

Graphic Designer @ Pixelfordinner

Branding, digital startegy content & production design RJ Brazil, dec 2013 - jul 2015;

workshops

Weaving to Code, Coding to Weave

Workshop aiming to demystify and teach participants how to weave and how to code Santa Fe, may 2018 | NY, oct 2017;

Sensores Malemolentes

One day workshop on how to build your own soft sensors with soft conductive materials RJ Brazil, sept 2017;

languages

Portuguese fluent;
English proficient;
French intermediate;