WORK EXPERIENCE

GABRIELLA ORTIZ

5310 193rd st Fresh Meadows, NY 11365 718-517-0215

hellogabriellaortiz@gmail.com

gabriellaortiz.com

EDUCATION

Parsons School of Design Fall 2018 -

BFA in Design and Technology Spring 2021

Fall 2015 -University of Vermont (UVM)

BS in Computer Science, Minor in Applied Design Spring 2017

Certificate in Computer Software

Web design

CSS

Video Editing

• React + Redux

Web dev

Javascript

Python

Arduino

Shopify Liquid • Github

C++

• Raspberry Pi

HTML

Adobe Suite

Java

Processing

April 2019 - Orseund Iris Freelance Digital Design and Technology

Current • Design and send all e-communications.

- Designed, coded, and deployed Orseund Iris Radio site.
- Design updates to Shopify e-commerce site, manage freelance web developer to code and deploy.
- Launch and maintain Pinterest Business account according to growth strategy Engagement increased by 11,566% in one year.

July 2017 Glossier Tech Team Intern

- Worked closely under Digital Designer during period of transition from Adobe Creative Suite to Sketch
- Contributed feedback on various digital design projects including email and web content
- Participated in creative team brainstorm meetings

May 2017 - Glossier Showroom Editor

- August 2018 Used a deep understanding of Glossier aesthetic and visual language to seamlessly translate the online brand to a real life experience
 - Communicated one on one with customers to provide personalized advice and product recommendations

May 2016 -July 2016

Pinterest Software Engineering Intern

- Utilized HTML, CSS, Python, Javascript, APIs, as well as React and Redux as an Engineering Intern on the Partner Experience Team to complete a various range of projects
- Collaborated on a team to build a browser extension
- Designed and coded the new user experience (NUX) feature for the browser extension
 - Scheduled and conducted user testing for potential NUX feature designs
 - Implemented changes based on team feedback and results from user testing of multiple prototypes