CINDY BATRES

166 Berkeley St. Rio Dell, CA | 707.599.0663 | batrescindyj@gmail.com batresc.qithub.io

OBJECTIVE

To bring together a passion for design with a curiosity of computer science in order to develop accessible and functional interfaces.

EXPERIENCE

Humboldt State University

User Interface Designer for Citing Insights team | March 2019 to present

Working closely with backend programmers to create an appropriate user interface

Developing userflow for user path/journey

Creating multiple stages of wireframings

Formulating responsive website design and color scheme

Logo design

Freelance

Graphic Designer | August 2017 to present

Conceptualized logo design

Created design for products and services offered in local businesses

EDUCATION

B.A. Studio Art, emphasis on graphic design | Humboldt State University

Explored and attended classes of the following topics:

Graphic design (Adobe studio programs)

Art history (topics in western history, queer and female artists, and museum practices)

3D arts (oil painting, drawing, metalsmithing, mixed media)

Computer Science working with languages such as JAVA, Python, and C++

Computer Science | Sonoma State University

Explored and attended classes of the following topics:

Computer Science foundational courses using C++, UNIX, and Python languages

Cognitive Psychology (viewing the complexity behind attention, memory, perception, etc)

3D arts (oil painting, drawing, mixed media)

Chicano studies

EXTRACURRICULAR

Women in Computer Science Club, Vice President | Humboldt State University

Served two semesters as vice president of WICS, a club dedicated to empowering women in the STEM field (particularly computer science majors) by offering support, tips, and study groups.

LANGUAGES

Spanish [Fluent and experience in translating between Spanish and English] English [Fluent]

Programs

Adobe Illustrator

Adobe Photoshop

Adobe InDesign

Adobe After Effects

Balsamiq

OTHER SKILLS

Wireframing (user flow, low, mid, and high)

Userflow

Iterative design