# **CINDY BATRES**

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

# **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 | March 2019 to present

- Part of a development team for a literacy citation tool
- Working closely with backend programmers to create an appropriate user interface (responsive website design, logo, wireframing, etc.)
- General graphic designer for the team

# Freelance

Graphic Designer | August 2017 to present

Conceptualized logo design as well as both indoor and outdoor menu

Lety's Kitchen and Coffee

Waitress/Accounting | August 2016 to present

- Restaurant duties, including but not limited to: serving, cleaning, prepping, supply ordering
- Quarterly accounting for small business owner

#### Claire's

Third Key | February 2013 to present July 2013

Management duties as well as training new employers

- Checking in with corporate
- Regular clerical duties

# **EDUCATION**

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

- Took various courses in both 2D and 3D art
- Continuous courses in Computer Science working with languages such as JAVA, Python, and C++

Computer Science | Sonoma State University

- Took Computer Science foundational courses that include working closely with C++, UNIX, and Python
- Took Cognitive Phycology class that enable further understanding of the complexity behind attention, memory, perception, etc.

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]
- English [Fluent]

## **PROGRAMS**

- Adobe Illustrator
- Adobe Photoshop
- Adobe InDesign
- Adobe After Effects
- Balsamiq

# **OTHER SKILLS**

Basic knowledge of Wireframing (user flow, low, mid, and high)