# **DEBORAH**

## CONTACT

paged@iu.edu

# **WEBSITE**

deborah-page.com

# **PAGE**

# **EDUCATION**

#### **Bachelor of Science in Informatics**

Cognate: Computer Art

Indiana University, Bloomington, IN Dean's List, Fall '17, Spring '18 Cumulative GPA: 3.27/4.00 Major GPA: 3.14/4.00

#### **Associate of Science in Liberal Arts**

Ivy Tech Community College, Lawrenceburg, IN

Dean's List, Fall '14

Cumulative GPA: 3.44/4.00

## SKILLS

### **Design Software**

Photoshop Illustrator InDesign Audition Premier Pro After Effects Dreamweaver Fusion 360 Maya Unity

# **Programming**

HTML/CSS
Python
MySQL
C++
PHP
Arduino IDE
Processing

#### **Prototyping**

Arduino Raspberry Pi Laser Cutting 3D Printing Circuit Design Photogrammetry

# **EXPERIENCE**

#### **Site Administration Intern**

Cultivate Labs

• Colaborate in design and wireframing of new mobile adaptation of current software.

- Write weekly announcements and monthly newsletters outlining relevant site information.
- Daily monitoring and maintenance of site function and user experience.

# Undergraduate Instructor, Prototyping with Arduino Tools

Indiana University School of Informatics, Computing, and Engineering

• Guide students new to rapid prototyping to build, program, and troubleshoot robotics.

- Assist in developing class infrastructure by contributing materials and resources.
- Maintain equipment for optimum performance throughout the semester.

### **Undergraduate Researcher**

Indiana University School of Informatics, Computing, and Engineering

- Iteratively designed and built a customizable structure for robot housing.
- Collaborated with professors to improve existing systems.

### Content Creator Aug 2013 - Dec 2017

Textbroker

• Developed articles for a variety of customers, covering an array of subjects, academic tones, and writing styles.

- Conducted research on topics ranging from medical procedures to farm equipment in order to produce informed content.
- Adhered to strict deadlines and standards of excellence, ranked in the top 20% of writers.

### **Design Committee Chair**

Apr 2017 - Oct 2017

Indiana Women in Computing Conference

- Led the committee responsible for designing all materials associated with the event.
- Developed style guide used in creating the logo, program, and shirt.

Problem Solver Nov 2014 - Dec 2015

Amazon

- Streamlined product flow through the warehouse by identifying, correcting, and recording damaged or misrouted shipments.
- Exceeded daily rate guotas, typically acheived among the highest rates in the building.
- Collaborated with other departments to prevent further issues from occurring.

May 2015

Dec 2018 - Present

Jan 2017 - Present

May 2018 - Jul 2018

May 2019