

Kimberly Brown

609-626-2284 | kimberly_brown1@brown.edu | kimberly-brown.github.io/

EDUCATION

- **Brown University**, Providence, RI.
Sc.B. Candidate in Computer Science.
Class of 2021. GPA 3.89/4.0.

Recent Coursework: Web Technologies, Computer Systems, Artificial Intelligence, UI/UX, Probability and Statistics, Linear Algebra, Discrete Structures.

SKILLS

- Python (*advanced*)
- PHP (*proficient*)
- C (*advanced*)
- HTML/CSS (*advanced*)
- JS (*proficient*)
- Java (*proficient*)

EXPERIENCE

- **Brown University**
Instructional Design Assistant.
Sept. 2019–Present.
Perform online course maintenance on a case-by-case basis, including programming JS tools, writing CSS/HTML, and doing quality control.
- **Brown University School of Professional Studies**
Programmer.
Feb. 2019–July 2019.
Worked in a team to perform online course maintenance. Developed a JS tool that used the Canvas API to create assignment checklists. Debugged old code for a search and replace tool.
- **Brown University Dining Services**
Supervisor.
Jan. 2018–Dec. 2019.
Managed a team of about eight people. Trained new employees and ensured compliance with health and safety standards.

PROJECTS

- **Apr. 2020:** Created a web app using Laravel and MySQL that leverages the Edamam API to create meal plans and grocery lists for users based on their favorite foods and dietary restrictions.
- **Mar. 2020:** While studying abroad in France, developed a blogging website in Symfony with a group. Added the ability for users to leave, like, and reply to comments on articles.
- **Nov. 2019:** Implemented malloc, realloc, and free in C for a class project.
- **Oct. 2019:** Wrote a shell in C that could run programs using multiple processes, handle signals, and execute builtin commands 'cd', 'rm', and 'ln' for a class project.
- **Oct. 2019:** Implemented a Hidden Markov Model in Python for a homework assignment that "cleaned" noisy data to detect where a user was actually tapping on their touch-screen.