Steph Herbers

300 North College Street Northfield, MN 55057 314-269-7277 - herberss@carleton.edu www.linkedin.com/in/steph-herbers-carleton

EDUCATION

Carleton College

- Bachelor of Arts; Major: Computer Science Minor: Cognitive Science, expected 2020
- Cumulative GPA: 3.4

EXPERIENCE

Front-End Web Development Intern, Carleton College; Northfield, MN — Oct 2018-Present

- Gained professional skills and learn more about the growing field of digital scholarship.
- Skills include web development, accessibility and inclusive design, digital ethics and privacy, as well as project management methods and technology

Summer Immersion Program Teaching Assistant, Girls Who Code; Boston, MA — 2018

- Educated young women how to code and navigate the industry as a female.
- Taught in Python, HTML, CSS

Graphic Designer, Carleton College; Northfield, MN — Sept 2016 - June 2018

- Drafted and revised posters and programs using Adobe Suite.
- Communicated expectations with clients and made changes accordingly.

Guest Service, Target; Chesterfield, MO — Aug 2015 - Dec 2017

- Provided outstanding customer service and aided guests' understanding of store policies.
- Performed swiftly and calmly under pressure to solve problems in an efficient manner

Social Computing Extern, GroupLens Lab UMN; Minneapolis, MN - Nov - Dec 2017

- Programmed using Python and CSS with scrapers on a long-term project
- Researched possible recommendation technologies questions to explore
- Created database using SQL and wrote queries to examine that data

Finance Intern, FormFast; St. Louis, MO — June - Aug 2017

- Systemized accounting records and constructed charts for future financial analysis Supported -
- Controller in day to day accounting activities

COMPUTER SKILLS

Applications: Adobe Suite, Microsoft Office, GitHub, SQL, LaTeX Proficient Languages: Python, Java, HTML, CSS, JavaScript

PROJECTS

Yelp Recommendation Technology Research - Python, HTML, MySQL

- Built web scrapers to collect/analyze restaurant review information

Gopher Protocol Implementation - Python

- Followed RFC to implement Client/Server connections for that protocol

Snake game (with graphics) - Java

Web-Database Site (Suoerbowl Stats) - HTML, CSS, SQL

ACTIVITIES

Lovelace - Carleton's Women in Technology Club Target Hackaton 2018 Winner Carleton Women's Lacrosse