

# Sydney Good-Southard

## Software Engineer

Seattle, WA | (267) 218-8637 | [sydneyaileensouthard@gmail.com](mailto:sydneyaileensouthard@gmail.com) | <https://github.com/SGsouthard> | <https://www.linkedin.com/in/sydneygoodsouthard/> | <https://sgsouthard.github.io/>

### ABOUT ME

Software Engineer, Illustrator, Cartoonist. A creative coder with a desire to bring her passion for art, games and tech into one place! Looking to create applications to bring fun and joy to people, whether it's games, websites or apps. I use my skills both as an artist and a software engineer to try and work around solutions in unique ways.

### SKILLS

- HTML, CSS, Javascript, React
- Node.js, Python, Flask, Express.js, MongoDB, Mongoose, ejs, npm, Django
- Github, Git, Github Pages, Heroku, Slack, VS Code, Google Suite
- Team Player
- Adaptable
- Wireframing
- Customer relations

### EXPERIENCE

#### General Assembly - *Software Engineering Immersive | Engineering Fellow*

October 2021 - January 2022

- **Coffee Rush** | November 15 2021
  - A single page game application with the goal to make as many coffee orders to customer needs in the time limit. The application is designed to be simple, and quick to pick up, with only a few buttons to build the coffee order, and a few more to serve or trash the order. If the order is correct, the player collects Tips as their score, with the goal to amass as many tips as possible before time runs out.  
Built using HTML5, Javascript and CSS3
- **Critter Collector** | December 14 2021
  - An application designed for Animal Crossing: New Horizons players to keep track of collectibles they find in the game, as well as where to locate collectibles that they haven't found yet, since the game is based on a real world time clock, players may not be aware that a collectible has a minimal time window, and the application is designed to help identify the best times to find each collectible.  
Built using HTML5, CSS3, Javascript, EJS and the Animal Crossing API
- **Fantasy Costco** | January 21 2022
  - Based on the concept from The Adventure Zone Podcast, this was a user updated database for Dungeons & Dragons players to submit gear and items that can be used for their personal games. Users are able to create an account, and submit entries of their own, each entry displays a title, description, price and the user that created them.  
Built using Python, HTML5, CSS3 and Django

**Metropolitan Market, Seattle WA** | *CheeseMonger* | August 2020 - November 2021

**QFC, Seattle WA** | *CheeseMonger* | July 2018 - August 2020

### EDUCATION

**General Assembly, - Certificate of Completion | Software Engineering**

October 2021 - January 2022