

# Ariela Gettig



ariela.gettig@gmail.com  
440.367.8257

## EDUCATION

---

**Cornell University**, College of Engineering, Ithaca, NY  
Bachelor of Science, Computer Science

**Expected May 2024**

GPA: 3.63/4.00 Awards: Dean's List (FA20, FA21, SP22)

**Relevant Courses:** Object – Oriented Programming, Computer System Organization, Intermediate Design and Programming for Web, Discrete Structures, Functional Programming, Machine Learning, Algorithms, Web Applications

## SPECIALIZED SKILLS

---

**Programming Languages:** C, CSS, HTML, Java, JavaScript, OCaml, PHP, Python, SQL

**Tools:** Git, Docker, Firebase, Jira, Jama, Latex, React

## RELEVANT EXPERIENCE

---

**Software Test Engineering Intern, STERIS**, Mentor, OH

**May – August 2022**

- Developed Jama connector for in-house python automation framework using Jama's test automation API that increased the team's productivity by 35%. The connector collected test cases to execute from Jama, executed the tests on the framework, and uploaded the results to Jama.
- Designed a cycle control board (CCB) simulator used to communicate with a human-machine interface for medical sterilizers. The simulator covered multiple CCB components, including 160 analog and digital IOs, a ferroelectric RAM chip for configuration storage, and application modules used to control physical product behaviors.
- Refactored a GUI for a hardware tester that checked the functionality of circuit boards used for STERIS products.
- Emulated a USB printer using an Arduino board to collect printing data to/from a connected HMI.

**Software Engineering Intern, Square Fare**, New York, NY

**Dec. 2021 – Jan. 2022**

- Automated processing of restaurant data using Python and a REST API to increase Square Fare's database of restaurant items by 50%.
- Analyzed trends of 100+ restaurant items to create better customer recommendations for subscribers.

## PROJECTS

---

**Build-a-Cache**

**Apr. – May 2022**

- Built a cache simulator in C to access cache performance on payloads using different cache coherency protocols, cache line sizes, and number of cores.
- Analyzed the performance by measuring the cache's miss rate when the cache's specifications are changed.

**Playful Plants Media Catalog**

**Feb. – May 2022**

- Created a server-side rendered web application using PHP and SQL that allows users to access a plant database.
- Users can login to the admin page to add/delete entries and consumers can sort/filter the database without a login.

**The Game of Life**

**Aug. – Dec 2021**

- Developed the Game of Life board game in OCaml using the functional programming features of immutability and higher-order programming.
- Organized group meetings and delegated tasks to team members to complete goals for each milestone.
- Built the game engine using complex logic to execute a player's turn based on their position on the game board.

## LEADERSHIP EXPERIENCE

---

**CS 3110 Functional Programming Teaching Assistant**, Cornell University

**Jan. 2022 – Present**

- Led weekly discussion sections and helped 20+ students with lab questions.
- Held weekly office hours to help students with projects, assignments, and exam preparation.
- Graded students' coding assignments and provided feedback on how to improve their code quality.