

# Kenta G. Kawaguchi

2752 BriarOak Dr, Duluth, GA 30096 | (770) 296-0172 | [kkawaguchi9@gmail.com](mailto:kkawaguchi9@gmail.com) | [github.com/kkawaguchi3](https://github.com/kkawaguchi3)

## Objective

---

Computer Science degree candidate in search of a Software Engineer Internship for Summer 2017.

## Education

---

**Georgia Institute of Technology**

**Atlanta, GA**

**Bachelor of Science in Computer Science**

**May 2018**

- Threads: Info/Internetworks and Media GPA: 3.3
- Related Coursework: Data Structures and Algorithms, Design and Analysis of Algorithms, Objects and Design, Computer Organization and Programming, Computer Systems and Networks

## Experience

---

**Whole Foods Market**

**Johns Creek, GA**

**Customer Service Representative/Store Specialist**

**March 2014 – January 2016**

- Managed price data batches received from Global HQ and applied them locally
- Assisted customers throughout the whole store
- Performed weekly audits of store products for accurate price and tag information
- Acted as a liaison between store personnel and Global/Regional tech headquarters

## Projects

---

**Ultimate Frisbee App**

**Fall 2016**

- An iOS application to provide the necessary tools for an Ultimate Frisbee player such as a playbook, a list of workouts, and a Twitter newsfeed.
- Written in Swift and implements the Fabric framework to display a Twitter timeline of the most up to date tweets from popular Frisbee organizations

**Checkout Bot**

**Summer 2016**

- A program for automating the add to cart and checkout process for popular websites such as Footlocker, Supreme, Champs, and Bodega
- Written in python and handled web scraping through BeautifulSoup, HTTP POST/GET through Requests, and automation through Selenium WebDriver

**Water Report System**

**Fall 2016**

- A JavaFX application that supports finding clean drinking water and reporting on testing results
- A group project for an object-oriented design class. Utilized the Google Maps API.

## Skills

---

- Programming: Java, Python, Swift, C (familiar), SQL (familiar)