

# Kyle Johnson

  /kylejohnsonkj

612-200-7216

kyjohnson09@gmail.com

kylejohnsonapps.com



## education



### University of Wisconsin-Eau Claire

Major: Computer Science, Software Engineering, B.S.

Minor: Mathematics

Graduation Date: May 25, 2019

Final GPA: 3.8/4.0

## active projects



### Chain Five released 1/21/18

My latest App Store release. Chain Five is a modern take on the classic card and board game Sequence. Play against friends online, or locally by sharing your device with others.



### Portfolio Website launched 5/5/17

My personal website hosted on GitHub Pages. Built using HTML, CSS, and JavaScript. Accessible on the web at kylejohnsonapps.com.

## awards & honors



### Apple WWDC 2017 Scholarship Recipient

One of 350 student developers selected to attend Apple's 2017 Worldwide Developers Conference.

"To qualify, applicants had to create an interactive scene within a Swift playground. Entries were judged on technical accomplishment, creativity of ideas, and written responses."



### University Honors 2015-2019



### Dean's List

Fall 2015, Fall 2016, Spring 2017, Fall 2017, Fall 2018, Spring 2019

## languages & skills

- |            |                   |                |
|------------|-------------------|----------------|
| • Swift    | • Objective-C     | • Unit Testing |
| • Java     | • C/C++           | • MVC          |
| • HTML/CSS | • JavaScript      | • UI Design    |
| • MySQL    | • Ruby (on Rails) | • Git          |

## work experience



### Innovative Computer Software Eden Prairie, MN

- **Software Developer** June 2019-Present
  - Developing iOS applications for Great Clips (Online Check-In) and other clients
  - Expanding proficiency in Swift and Objective-C
  - UI testing applications for quality control and user experience
- **Intern** May 2018-August 2018
  - Learned from senior dev best tactics for writing quality code
  - Sat in on meetings to understand company workflow



### University of Wisconsin-Eau Claire Eau Claire, WI

- **Student Web Developer (LTS)** March 2017-May 2019
  - Assisted web development team in creating Ruby on Rails applications to manage and store website content
  - Worked in Drupal 8 to add visual additions and new features to the university's Continuing Education website
- **Tech Support (ResCom Help Desk)** Sept 2015-March 2017
  - Provided technology-related support to students and faculty
  - Fulfilled ethernet port activations upon request