Kyle Johnson





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



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

• 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 additons 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