Jordan Christensen

iOS Software Developer

CONTACT



jordan.c4922@gmail.com



+1 (385) 482-5597



jordan-christensen.com



/in/jordan-a-christensen/



github.com/mazjap

SKILLS

Swift

Python

Java

Objective-C

Xcode

UIKit

Storyboard

SwiftUI

REST APIs

GraphQL APIs

CoreData

CloudKit

Git & Github

Concurrency

Unit Testing

UI Testing

Cocoapods & Carthage

Firebase

MapKit

Auto Layout

Offline Storage

Debugging

Summary

Passionate iOS software developer with a background in custom service. Years of experience with Java and object-oriented programming, and a strong understanding of data structures and algorithms.

Projects

Habit Tracker

Swift | CloudKit & CoreData | Local Notifications | JTAppleCalendar Build new or strengthen existing habits with a beautiful design.

- Devised and executed app's development plan, working with one other iOS developer.
- Created beautiful design and simple user flow.
- Implemented CloudKit, Local Notifications, JTAppleCalendar, and a custom navigation bar.

Community Calendar

Swift | Auth0 | GraphQL | Notification Design Pattern

Remain in the loop as events are hosted in your neighborhood with Community Calendar.

- Developed on a remote, cross-functional team of 12 over eight weeks.
- Prioritized user-valued features to use time in the most effective way.
- Functioned as one of two iOS developers on a team composed of two Front End, three Back End, and three Android developers, as well as two UX Designers.
- Implemented GraphQL, UI, maps, calendar, and a custom search/filter feature.

Experience

dōTERRA

Customer Service Representative, Orem, UT | June 2018 – October 2018

- Consulted with customers on account problems, general questions, and product orders.
- Refined communication skills with customers as well as fellow employees.
- Handled sensitive information (credit card info, SSN) with care and responsibility.

Education

Lambda School

Online | August 2019 - April 2020

- Completed a 40-week iOS development training program.
- Engaged python, algorithms, data structures, graphs, C, and other operating systems.
- Created many iOS projects in Swift and Objective-C.
- Developed a strong problem-solving mindset.

Shanghai American School

浦东 Shanghai, China | August 2017 – June 2019

- Completed AP Computer Science course in Java.
- Learned sorting, searching, and other algorithms.
- Learned about data structures and memory management.

Accomplishments

- Eagle Scout Earned Eagle in 2017 and learned leadership and hardworking skills.
- Service-Oriented Participated in local youth council, taking part in service activities.