

DAVID IORDAN

2930 Oak St. Apt 110 Kansas City, MO 64108 | (785) 438-8269 | www.davidiordan.com | davidiordan@icloud.com

PROFESSIONAL SUMMARY

Successful mobile development and team lead experience with praises for aptitude to multitask, communicate, and quickly learn. Recognized for ability to learn quickly and be a self starter. Proficient with developer and graphic design tools such as Xcode and Sketch.

SKILLS / QUALIFICATION

- User Experience Based Developer
- Adept Critical and Technical Thinking and Writing
- Team Lead Experience
- Quick and Efficient Learner
- Experienced with iOS and Web Development
- Innovative and Proactive Self Starter
- Proven Team Worker
- Technologically Proficient

EDUCATION

December 2019

Bachelor's of Science in Computer Science
University of Kansas - Lawrence, KS
GPA: 3.31

EXPERIENCE

05/2019 - 08/2019

Software Engineering Intern

Cerner Corporation - Kansas City, KS/MO

- Placed on CareAware Connect - iOS Voice team. Gained industry experience working with iOS development and mobile telephony using VoIP.
- Rewrote speed dial contact request to decrease technical overhead and improve overall app efficiency. Wrote logic to allow users to override device information in order to gain access to application. Added functionality to externally consumed library that checked for and opened CareTeam applications.

05/2018 - 08/2018

Software Engineering Intern

Cerner Corporation - Kansas City, KS/MO

- Placed on Cerner Technology Services - Workforce Collaboration team. Gained industry experience working on SharePoint automation and web development.
- Designed and built a rewrite of an existing Translation Dashboard tool used by Global Translations team from Java to .NET Core which allowed for increased efficiency in workflow. Utilized Confluence REST API to push and pull content on an internal Wiki site.
- Developed SharePoint Online website for Capital Expense team for Cerner executives and management to simplify organizational expense tracking.

PROJECTS / FREELANCE

toucan - The Event and Location Based Live Chat Application

- Senior capstone project built using React Native to allow for single codebase on both iOS and Android application. Utilized Google Firebase for data management and user authentication. Implemented location services and live chat functionality as well as all UI. Served as team lead and lead developer.

USD343 Student

- Freelance project to simplify the access of tools used by members of the school district. Developed initially using Objective C and later updated to Swift. Employed the use of CocoaPods for dependencies and Apple CoreData for internal data store.

AWARDS / ACCOMPLISHMENTS

- Recognized by local news for development of mobile application for school district
- Surpassed over 1000 individual downloads for USD343 Student
- Won Cerner hackathon for development of stress relief and journaling application

References Available on Request