

Josiah Rininger

iOS Developer

josiahrininger@gmail.com

731-610-7151

Nashville, TN

linkedin.com/in/josiahrininger

github.com/JosiahRininger

PROFESSIONAL EXPERIENCE

The Walt Disney Company | iOS Developer Intern **January 2020 – April 2020**

- Add features and perform bug fixes to the PhotoPass feature of the Disney Parks apps
- Work in an Agile workflow with daily stand-up Scrum meetings and biweekly sprints
- Work with many tools/frameworks including Swift, Obj-C, Jira, Lottie, Accessibility Inspector

Middle Tennessee State University | iOS Developer **January 2019 – Present**

- Work with a team of 9 iOS and Android Developers on maintaining/improving the MTSU mobile application for use of the student body (35k+ users)
- Built multiple client-facing features as a front-end developer utilizing storyboards, programmatic views, and Swift 5.1 for the next version of MTSU Mobile

Mobile Mentor | iOS Developer Intern **April 2019 – February 2020**

- Work with a team of 6 developers using a scrum workflow to build a physician-facing and client-facing enterprise application for one of the nation's largest healthcare providers
- Built Mobile Mentor's entire client-facing Zendesk in-House iOS app written in Swift 5.1 using MVVM, along with building 2 server-less RESTful APIs and maintaining the database
- Worked with multiple services and tools such as Azure Identity Platform, MSAL/ADAL Libraries, TestFlight, Urban Airship, SciChart, Zendesk SDK, Firebase Analytics

PERSONAL PROJECTS

BMI Calculator | 1400+ Downloads **June 2019**

- First iOS Application published to App Store that uses programmatic views and Swift 5.1 to create the client interface and uses AutoLayout to adapt to multiple screen sizes

Spyfall • Mobile | 500+ Downloads **April 2020**

- iOS Application utilizing an MVC architecture and Firebase to allow for multiplatform communication with other iOS and Android devices
- Written in Swift 5.1 and supports iOS 13 along with being localized to multiple languages

EDUCATION

Middle Tennessee State University | 3.86 GPA **August 2017 – December 2020**

- B.S. in Computer Science | Minor in Mathematics and Health & Human Performance

SKILLS

Languages: Swift, Objective-C, Kotlin, Java, C++, Node.js

Tools & Frameworks: Xcode 11, Android Studio, Unity, Git, Jira, Charles, Adobe XD, Firebase, Bitbucket, Azure Cloud Tools

NOTABLES

MTSU Treasurer of ACM (Association for Computing Machinery) | 2018 – 2019

Published Author by Better Programming and A Medium Corporation | 2019

CS S-STEM Peer Mentor for 3 Computer Science Students | 2019

Competitor in North American Championship 15 Mile Spartan Race | 2018