## **Izzy Bennett**

Android Software Engineer with over three years of experience working with a team to improve, maintain, and implement features for Android Applications with over millions of downloads.

#### **PROFESSIONAL EXPERIENCE**

July 2022-Present

#### Square

**Android Software Engineer** 

- Primary point of contact for multiple large scale migration projects for Square's Android Checkout across multiple verticals.
- Introduced and implemented Compose UI to Square's Android Checkout.
- Coordinate between product managers, quality engineers, UI designers, and other software engineers to bring projects to success within the Android application.
- Provide thorough documentation and testing to properly test and document new features.
- Mentor and onboard engineers to new projects to ensure their success.

June 2020-July 2022

#### Alarm.com

Android Software Engineer II

- Primary code writer for large scale Android projects including a complete UI/UX refresh and implementing Dark Mode across the app.
- Review code and provide useful feedback for teammates to improve the quality of the codebase and prevent bugs.
- Collaborate with product managers, quality engineers, UI designers, and other software engineers to implement features and improvements for the Android application and backend services.
- Write unit tests and UI tests utilizing Espresso, Roboelectric, and JUnit.
- Create build scripts and Gradle tasks for improving the build process.
- Mentored two interns and guided them in collaborating with the team to successfully produce an upcoming feature.

June 2019-August 2019

#### Alarm.com

Android Software Engineer Intern

- Reconstructed the notification system for the Android application and implemented bundled notifications.
- Responsible for numerous bugs fixes and minor enhancements.
- Collaborated with product managers and quality engineers for improving accessibility for the Android application.

#### **EDUCATION**

August 2017-May 2020

# **George Mason University, Fairfax, VA**Bachelor of Science in Computer Science GPA: 3.86

### ADDITIONAL SKILLS

- Languages: Kotlin, Java, JavaScript, C#, Ruby, Groovy
- Tools: Android Studio, Git, Atlassian Suite, Espresso, Roboelectric, React.js, .NET