# Mary Paskhaver

Mobile and Web Developer mary.paskhaver@gmail.com | (609) 580-9712 | Personal Website

#### **EDUCATION**

### Rutgers University-New Brunswick (GPA: 3.98)

**SEP 2021 - MAY 2025** 

- Pursuing B.A. in Computer Science and minor in Philosophy
- Dean's List: Fall 2021, Spring 2022, Fall 2022, Spring 2023 (all semesters)

#### **WORK EXPERIENCE**

**Square** / Mobile Developer Intern

MAY 2023 - AUG 2023

Technologies Used: Swift

- Updated the UI and snapshot tests for 4+ screens in the Square for Retail mobile app
- Configured Square for Retail to support a custom nav bar feature used by 700+ sellers
- Enabled Retail and Appointments sellers to add services to the Square for Retail Checkout applet
- Co-authored an engineering design document with mentor and designer input
- Documented unit test target creation

## **Bellwood Labs** / Software Engineer Intern

MAY 2022 - DEC 2022

Technologies Used: React, TypeScript, JavaScript, Tailwind CSS·

- Wrote unit tests with Jest and React Testing Library for the app's components and functions, increasing frontend code coverage by 55% and backend by 46%
- Created full-stack features that included setting up API endpoints and creating Sequelize models
- Updated dozens of WordPress plugins for 4 client sites hosted on Google Cloud Platform and WP Engine
- Fixed bugs by adding type-checking with Typescript and refactoring
- Documented testing a client's frontend, updating WordPress plugins, and more

### **PROJECTS**

Rutgers RUMobile (App Store 4.8 ★ | Google Play 3.8 ★)

JAN 2022 - JAN 2023

Technologies Used: React Native, Redux, JavaScript

- Rebuilt app with React Navigation library, enabling custom Dark Mode and Android compatibility
- Wrote unit tests for Redux reducers, components, and formatting functions, boosting known frontend code coverage to 85%+
- Reviewed fellow developer's code and collaborated with UI designer to create a better experience for our 3,000+ users

## Sokoban: The Journey (GitHub)

JAN 2021 - JAN 2022

Technologies Used: Swift

- Used UIKit, SpriteKit, and AVAudioPlayer to make 24 themed levels with music and characters
- Improved product quality with unit tests, leading to 85% code coverage
- Introduced an innovative twist on the original game with lasers obstructing player movement

# **EXTRACURRICULARS AND LEADERSHIP EXPERIENCE**

Medium Blog / Writer

**DEC 2022 - SEP 2023** 

- Wrote <u>55 articles</u> on React Native, Python, Swift, and more
- Underwent review processes and got 27 articles published by the Geek Culture and Better Programming publications
- Gained 21,000+ views and 130+ followers
- Introduced introductory iOS to readers through 8 articles for a <u>blog run by Rutgers students</u>