# Laura Gilles

laura.e.gilles@gmail.com



in laura gilles



I.e.gilles.github.io

# **Coding Skills**

- Java
- **BASH**
- HTML, CSS, JavaScript
- JSON, XML
- **REST, SOAP API**
- Markdown
- Kotlin
- Swift, Cocoa Touch API
- React, Node.js

#### Software Skills

- Docker
- Zerocode, Junit, Selenium
- Atom
- **Eclipse**
- Visual Studio, VS Code
- Android Studio
- Xcode
- GitHub, GitHub Pages
- Jira, Slack, Trello
- Lucidchart, Mural
- Microsoft Excel, Word, PP

#### **Design Skills**

- **Figma**
- Procreate
- Wireframes
- **Prototypes**
- Mood Boards, Concept Art
- Carbon Design System
- IBM Design Language

# **Cloud Technologies**

- **IBM Cloud**
- Azure

#### **Project Methodologies**

- Agile
- DevOps

# **Work Experience**

#### QA and Test Automation Developer | IBM Watson Health | Phoenix, AZ Apr 5 2021 -

- Created automated tests utilizing Zerocode
- Worked with GitHub Issues API, Docker, CI/CD toolchains, IBM Cloud, Kubernetes
- Improved existing tests, allowing for end-to-end testing
- Brought up usability concerns to developers
- Documented procedures for daily/release testing
- Contributed and managed shared code repositories

#### iOS & Android Developer | Neurological Health Foundation | Phoenix, AZ Jan 1 2021 -

- Developed iOS & Android mobile app for ratings of prenatal supplements
- Designed UI / UX elements, and sitemaps
- Coded key architecture and functionality
- Set up and managed GitHub repositories, creating instructions and code descriptions
- Completed app maintenance and functionality enhancements
- Published and updated apps on the Google Play and Apple App Store Connect



Winner of the CharmHealth Innovation Challenge for Medical Research/non-profit category 2021 Award

**NHF Prenatal Rater** 



**➢** Google Play



**Apple Store** 

# **Projects**

## Front End Developer | IBM Jumpstart Developer Program Aug 1 2021 - Jan 27 2022

- Utilized IBM's Design Thinking strategies to create personas, empathy maps, and user journeys
- Met with an esports organization to uncover pain points in the industry
- Created a high-fidelity wireframe using PowerPoint
- Developed initial UI with Carbon design assets and IBM's Design Language
- Set up front end with React framework
- Researched YouTube's API, registered project, and cataloged API data calls
- Showcased prototype to a panel of judges

## Education

# **Bachelor of Science in Computer Science**

Arizona State University, Ira A. Fulton Schools of Engineering

Graduated December 14th, 2020

Dean's List Fall 2020

GPA 3.22

## **Awards**

## IBM | Outstanding Technical Achievement Award

Oct 26 2021