

Dailton Rabelo

910 Tryon hill drive #232 Raleigh, NC 27603

Phone: 774-285-0333 E-Mail: dailton.rabelo@gmail.com

Website: <http://dailtonrabelo.com>

Technical Skills

- Languages: Java, Scala, C, JavaScript, HTML, CSS, Python
- Web Technologies: React, Redux, Marionette, Webpack, Docker
- Mobile Technologies: Android Studios, xCode, Android, iOS
- Database: SQL, noSQL
- Testing Dev: Selenium, Automation, JUnit
- Design: Photoshop, Sketch

Education

University Of Massachusetts Amherst, Amherst, Massachusetts

09/14 – 12/16

- Obtained a B.S. in Computer Science

Massachusetts Bay Community College, Wellesley, Massachusetts

09/12 – 06/14

- Obtained an A.S. in Computer Science

Personal Projects

- [Hubbur](#): social media events platform (Android, Parse backend)
- [TextMeBack](#): Person-to-person text application statistic generator (Android)
- [MoodAdder](#): App that helped a user track their moods and patterns (Android)
- [Workout App](#): Personal workout app to track my workout and upload to cloud (Hybrid)
- [GayRoomster](#): Find gay roommate listings around the web (Web)

Work Experience

IBM, RTP, North Carolina

01/17 – Current

Software Engineer, IBM

- Built and maintained multiple internally facing web applications with a team of 4
- Implemented web projects using React, Redux, and some Marionette.
- Utilized the Agile methodology starting with Scrum and then moving to Kanban
- Won second place in our organization hackathon

IBM, RTP, North Carolina

06/16 – 08/16

Web Developer Intern, IBM Innovation Lab

- Worked on 3 independent projects
- Implemented best dev practices and devOps to properly setup the projects
- Utilized front end technologies such as Webpack, Sass, React, Angular, bootstrap
- Worked with back end using technologies such as Node.js, IBM Cloudant, IBM Bluemix

IBM, Remote

09/15 – 05/16

Android Developer Intern, IBM Event Connect

- Implemented bug fixes and features into the Android application
- Participated in group testing sessions to find bugs in the product
- Researched competitors apps and analyzed their features to suggest new features.
- Utilized sketch to build mock layouts to show off potential features
- Documented product inconsistencies between Android and iOS

IBM, Littleton, Massachusetts

06/15 – 09/15

Automation Developer Intern, IBM SmartCloud Notes

- Implemented IBM testing methodology to migrate standards mode release from alpha to beta
- Evaluated product for GUI inconsistencies and identified undocumented bugs
- Used Selenium to create automated integration test cases to ensure product stability
- Used Jenkins Build Manager to run automation on Virtual Machines to guarantee that standards mode was 100% compliant