

Waldo Lavaut
8601 SW 94th street 201W, Miami, FL 33156
786-521-3075
waldothedeveloper@gmail.com
waldothedeveloper.com
GitHub: <https://github.com/waldothedeveloper>

SUMMARY

More than 2 years programming and application development experience

COMPUTER SKILLS

Languages

- Proficient in: Ruby, Ruby on Rails, JavaScript (love ES6), React, Git and GitHub, Python, JSON, SQL, npm, webpack, MVC, Agile, jQuery, Bootstrap 4, Grid box, Flexbox, Ajax.
-

EXPERIENCE

Web Developer Freelance

Dates

Waldo-the-Developer

- Design, implement, test and deploy web apps in both personal & client projects using hot technologies like React JS, Webpack, Material UI, Ruby on Rails, and Netlify.
- Created the YouTube channel "Waldo the Developer" to continue empowering developers and technology enthusiasts providing weekly programming lessons and interview to fellow devs and different companies and organizations.

IT Support Help Desk (Independent Contractor)

Dates

Conviva Solutions – Quantum Technology Partners (Dec 2017 – Present)

- Troubleshoot iOS users working with the Blackberry Suite Enterprise Apps.
- Managed more than 5000 users within Microsoft Server 2012 and 2016 Active Directory Module writing PowerShell script to automate daily tasks like creating or disabling users.

Web Developer Intern

Dates

Kipu Systems (2017)

- Developed scripts using NodeJS and Ruby to help clients communicate with the company's API
 - Learned about software development and implementation in the medical field.
 - Increased my SCRUM knowledge and Agile methodologies by actively participating in daily stand-up meetings.
 - Applied TDD methodologies, wrote Rspec and Capybara tests to assure the expected behavior or different parts of the application.
 - Worked on solving bugs with the Health-matters dev team which helped me to improve my debugging process.
-

EDUCATION

College Name

Dates

Miami, Florida – 2016

- FreeCodeCamp Bootcamp

Miami, Florida – 2017 & 2018

- Wyncode Academy Bootcamp
- Launch Code LC101 Summer 2018 Bootcamp