|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Joshua Budrow**  **Software Engineer**  Cell: (404) 518-6204  Email: JBudrowd3@gmail.com  Linkedin.com/in/jbudrow  Github.com/jbudrow | | | | |
| Summary | | | | |
|  | New wave software engineer offering two years of experience in the full software development lifecycle – front concept through of next-generation applications and customizable solutions. Aim to build systems that are performant, scalable, secure and maintainable. | | | |
| Computer skills | | | | |
|  | Languages  * Proficient in: Ruby on Rails, Haml/HTML, CSS * Familiar with: Javascript/jQuery  Technologies  * Databases: Postgres, MySQL, Sqlite3 * Tools: Rspec, Cucumber, Git, TravisCI, Datadog * Platforms: Heroku, Amazon Web Services | | | |
| Experience | | | | |
|  | | Support Engineer | August 2016 - Present | |
|  | | BioIQ, Inc.   * Provide internal support for the products and services for well-known health service partners. Respond to incoming requests for support and drive informed and timely solutions. * Queried databases and created customized reports and procedures for management and clients. * Daily SaaS implementations for the healthcare and enterprise platforms. * Focused on building relationships with team members, client managers, and outside vendors, with a focus on providing excellent customer service. | | |
|  | | Software Engineer | | February 2016 – May 2016 |
|  | | The Iron Yard   * Twelve-week immersion code boot camp. Curriculum including but not limited to Ruby on Rails, data analysis, object-oriented principles, test-driven and agile development. * Partook in daily extra-credit assignments and Ruby meet-ups monthly. | | |
| Education | | | | |
|  | | Gordon State College | | August 2011 – November 2011 |
|  | | Barnesville, Georgia   * Humanities Major (Twelve credit hours) | | |

# NOTABLE PROJECTS

## Votr (2016 Civic Innovation Hackathon; 4th place) April 2016

* Forty-eight hour collaborative computer programming event, project ideas provided by the engineering team, SolTech Inc.
* Web application test case of a real-time online polling place. Votes are cast securely and displayed live in a dashboard using the Chart.js library as they come.