**JORDAN ALAN BIASON**

**E-Mail:** [jordan.biason@gmail.com](mailto:jordan.biason@gmail.com) **Portfolio:** <http://jbiason.herokuapp.com>

**Phone:** (201) 417-6348 **LinkedIn:** <http://linkedin.com/in/jbiason>

*Web Developer adept at designing and creating user interfaces, testing, and debugging code; Proficient in utilizing JavaScript, HTML, CSS, Bootstrap, jQuery, Node.js, and MySQL to achieve custom projects; Proven as efficient and successful on individual tasks yet a highly effective member in cross-functional teams in the healthcare information systems. Seeking to make significant contributions within the Software Development Life Cycle process as an application developer.*

**EDUCATION**

**Rutgers Coding Bootcamp,** New Brunswick, NJ – July 2016

An intensive 24-week long program dedicated to designing and building web applications.

**Rutgers University – School of Arts and Sciences**, New Brunswick, NJ

B.S. in Exercise Science and Sport Studies, Minor in Psychology

**Honors:** School of Arts and Sciences - Dean’s List

**PROJECT EXPERIENCE**

**Musicality -** <https://musicalityapp.herokuapp.com/>

* Musicality is an application for finding and contacting like-minded musicians in a geographic area. The application allows users to register for an account, search through registered users, and eventually meet up and jam using a private method for email contact.
* Technologies: Node, Express, MySQL, HTML/CSS, JavaScript, jQuery, Handlebars, Sequelize, Materialize
* Worked on the back-end, sequelize commands to push and pull data, and set up the nodemailer npm package

**Coders Who Lift() -** https://coderswholift.herokuapp.com/

* Coders Who Lift() is an application that allows users to study up on exercises, watch how-to videos on YouTube, and track users' progress and lifting measures. The team built this application with the aim of helping beginners to learn proper techniques and visualize their progress.
* Technologies: HTML/CSS, Bootstrap, JavaScript, jQuery, YouTube API, Google Graphs API, Wger API I
* Worked on the front-end layout/design and set up the Wger (fitness) API

**Friend Finder –** http://friendfinderjb.herokuapp.com/

* Friend Finder is an application that has a user fill out survey and pairs the user up with someone based on a numeric score and returns a result (name and photo) to the current user.
* Technologies: HTML/CSS, Bootstrap, JavaScript, jQuery, Node.js, Express.js, MySQL, Sequelize

**PROFESSIONAL EXPERIENCE**

**Genesis Rehab Services, Summit Ridge Center** – West Orange, NJ June 2013 – Present

*Rehab Office Coordinator*

* Optimize office operations by utilizing Rehab Optima X (ROX) and PointClickCare (PCC) to its full potential
* Manage projection adjustments and PPS tracking to properly comply with Medicare/insurance guidelines
* Primary support onsite for troubleshooting hardware, software, and mobile device issues

**Native Tongue -** New Brunswick, NJ May 2012 – May 2013

*Editor in Chief*

* Designed and updated the newspaper format daily by utilizing Adobe InDesign
* Composed and edited newspaper articles regarding issues that affect the Asian-American community
* Collaborated with other Asian-associated organizations to create special events and network promotions

**TECHNICAL SKILLS**

* **Front-end:** HTML5, CSS3, JavaScript, jQuery, Materialize, Bootstrap, Data Visualization, React.js
* **Back-end:** AJAX,Node.js, Express.js, MySQL, MongoDB, Building REST APIs
* **DevOps:** Amazon Web Services, Heroku, Git Collaboration, CLI/Terminal.