|  |  |
| --- | --- |
| Matthew Randell | 214-430-0108  randellma@gmail.com |

|  |  |
| --- | --- |
| Education **McMaster University**  **Major:** Software Engineering  **Graduated:**  May 2012  **GPA:** 3.7  **Dean’s List:** 4 Semesters Languages Java  C#  JavaScript  PowerShell  HTML/CSS Database SQL Server  MYSQL  SQL Server Reporting Frameworks Java EE  .NET  Entity Framework  Vaadin Tools Visual Studio  IntelliJ  Perforce  Git  JIRA  Jenkins Web **Personal:**  mattrandell.com  **Readsy:**  readsy.net  **GitHub:** github.com/randellma | ExperienceBrock Solutions (5 years) **Technical Lead** January 2016 - Present   * Technical lead of a multimillion dollar Java EE application for an ongoing manufacturing automation solution which successfully uplifts and integrates with multiple legacy systems. * Lead a team of 8-12 developers while responsible for daily scrums, sprint planning/design, and performing all team code reviews. * Architect of the underlying data model and service architecture for the Java EE web application that will be leveraged on all future phases. * Responsible for consulting with clients and business analysists to translate business requirements to a design for the development team to execute. * Drastically reduced incidences of false bug reports and increased development throughput by developing an automated build and push script for utilization by the QA team.   **Senior Developer** October 2015 – January 2016   * Acted as the lead software resource on a team of four, developing the functional specification document for a brand-new client. * Saved an at-risk project by spearheading the development effort of a technology platform (Savigent Workflow Engine) never-before used at Brock, and completing that portion much sooner than anticipated.   **Software Developer** May 2011 – October 2015   * Designed and developed C# / .Net MVC web applications for manufacturing execution systems. * Implemented both SOAP and RESTful interfaces to communicate with embedded .Net applications.  IBM (8 months) **Student Automation Developer** April 2010 – June 2010   * Worked in a multi-disciplinary team to provide quality assurance support for a database replication suite. * Automated software testing through the use of regression analysis tools. * Expanded test coverage by writing many integration and unit tests.  ProjectsReadsy  * Sole developer of Readsy, an open source Google Chrome speed reading extension written in JavaScript. * Embeds a speed reading utility into any web page by double clicking a section of text. * Greatly improves upon user experience compared to existing alternatives by holding the user's browsing flow as paramount. * Five star rating with hundreds of weekly active users on the Google Web Store |