**Brandon Harrington**

(630) 200-7829 | [brandonmharrington@gmail.com](mailto:brandonmharrington@gmail.com)

Chicago, IL

**WORK EXPERIENCE**

Product Owner October 2017 – June 2020

*ConstructConnect, Inc., Chicago, IL*

* Bridges the gap between product and development, ensuring business’ needs are met on time
* Works with two teams of developers and QA both on and offshore in an agile environment
* Creates and prioritizes user stories to clearly communicate business value and maintains a healthy backlog
* Facilitate user acceptance testing for every release, ensuring user understanding of all new functionality
* Ownership of data services squad including all internal and external reporting and data efforts across the organization – work closely with DBAs
* Manages several data analysis initiatives at any given time, combining and analyzing data from multiple sources

Business Analyst February 2016 – October 2017

*BidClerk, Inc., Chicago, IL*

* Partnered with Product Managers, development, QA, and business to deliver new features and maintain internal and customer-facing applications
* Use Jira and Confluence to document requirements and write stories (use case and acceptance criteria)
* Regularly queried database to provide custom reports and data analysis for stakeholders
* Worked in partnership with Product Managers to help with the successful creation of a Unified Content Management System across three companies during a merger

­**EDUCATION**

B.B.A. – Double Major in Business Analytics (BAIS) & Finance December 2015

*The University of Iowa, Iowa City, IA*

**SKILLS**

* Microsoft Excel
* Microsoft SQL Server
* Atlassian Suite (Jira, Confluence)
* Agile framework
* Power BI
* Domo
* Salesforce Reporting

**INTERESTS**

* I spend a lot of my free time watching the White Sox, Bears, Bulls and Iowa Hawkeyes. I enjoy learning more about data analysis and web development and have taken several online classes in these areas (specifically Python, R, HTML/CSS, JS). I’m currently working through an official Data Science program through IBM on Coursera.