

# Ryan Possardt

Coventry, CT | (860)803-5385 | [Ryan.Possardt@uconn.edu](mailto:Ryan.Possardt@uconn.edu)  
[github.com/Possardt](https://github.com/Possardt) | [linkedin.com/in/ryan-possardt-300398aa/](https://linkedin.com/in/ryan-possardt-300398aa/)

## **Education:**

University of Connecticut, Storrs, CT

*Bachelor of Science*, Management Information Systems, December 2016

*Minor:* Computer Science

Overall GPA: **3.6/4.0**

Relevant coursework: Software Engineering I, Network Design and Application, Algorithms and Complexity, Object Oriented Design and Programming, Business Software Development, Introduction to Discrete Systems, IT Security Governance and Audit, Data Structures and Introduction to Algorithms, Computer Architecture, Business Database Systems

Udacity, Online

Frontend Web Developer Nanodegree, April 2017

## **Skills:**

- Programming languages: Java, Javascript, SQL, MIPS, Matlab
- Markup languages: HTML, CSS, JSP
- Adobe Photoshop
- SCM: Git, SVN
- Bash experience
- Frameworks: SpringWeb MVC
- Project Build: Grunt, Maven
- Operating Systems: Arch Linux, Linux Mint, Windows XP and later versions, Max OSX 10.6+

## **Projects**

*Income Driven Repayment Workflow UI*

Description: A Great Lakes internal web application with a Java backend running on an IBM WebSphere 8.5 server used for entering and reviewing income driven repayment applications. The IDR Workflow UI gets information from a number of different schemas and allows users to clone, edit, enter, resubmit, and reject applications as well as view archived documents, consolidate loans, and enter other borrower information.

Languages: Java, JavaScript, JSP, CSS, HTML

Frameworks: Spring, Tiles, MyBatis, Ehcache, require.js, jQuery, lodash

Deliverables:

- Functionality to allow client to draw on and manipulate scanned documents
- Modeled and displayed data for complex business objects
- Bug fixes for various existing issues in application
- Refactored code that was overly complex or difficult to maintain

## **Related Experience:**

*Great Lakes Higher Education Corporation*, Rocky Hill, CT

Aug 2016 - Present

Software Engineer

- Worked on an Agile team to effectively deliver production level code to client's requirements
- Reviewed and discussed code changes to ensure quality and maintainability

*Great Lakes Higher Education Corporation*, Rocky Hill, CT

May 2016 - Aug 2016

Software Development Intern

- Retired internal application and built functionality into existing, newer web application
- Used Atlassian software suite to effectively employ agile strategy on summer project