Brandon Roehl

brandonroehl.org me@brandonroehl.org (612) 709-2306

Enrolled at the University of Wisconsin - Eau Claire, 2015 – 2019

Bachelors of Science in Computer Science, Comprehensive GPA: 3.75 Major GPA: 4.00

Technical Skills

- Languages
 - Proficient: Ruby, Java, JavaScript, HTML, Sass, Regex
 - Others: Swift, SQL, Haskell
- Utilities: InteliJ, Xcode, Eclipse, Git, Vim

Work Experience

University of Wisconsin - Eau Claire LTS

Full Stack Developer May 2016 - Present

- Used Ruby on Rails, Sqlite, MySQL, SQL Server 2008, 2012
- Working in Git with different staged branches
- Worked with clients to develop apps to meet their specifications
- Upgraded applications to use newer libraries
- · Worked with multiple state deployments
- Created reusable Libraries

Example Projects for LTS Examples of the 11 projects I have worked on

- **Service-Learning** (servicelearning.apps.uwec.edu) Full rewrite, everything from the style, database, layout, and all of the Rails logic.
- Accompanists (accomp.apps.uwec.edu) Brand new app to help with musicians being able to find accompanists for classes.

Personal Projects - github.com/BrandonRoehl

- Theseus (BrandonRoehl/theseus) A rails app that uses vast meta models to produce and cache configuration data with REST apis for ease of use
- **Auto-Omni** (*BrandonRoehl/auto-omni*) A vim plugin to make automatic Intellisense like completion using Vim's omnicomplete

Contributing Projects

- A.L.E. (w0rp/ale) Added Ruby linters and handlers
- Foundation Rails (zurb/foundation-rails) Fix for taking distilled classes in the update to Rails 5

Community Involvement

BMB (Blugold Marching Band)	2016, 2017
TA (Teaching Assistant) for algorithms	2017
UAC Festivals (University Activities Commission)	2016, 2017
 Resource Advisor for Minnesota YMCA's Youth in Government 	2015
Won the Intramural Bowling League 4 times	2015, 2016, 2017

References

 Erich Tesky 	TESKYER@uwec.edu — Current employer at the University
 Christopher Johnson 	JOHNCH@uwec.edu — CS professor at UW - Eau Claire