**ROBERT LAUER**

Dyer, IN 46311 ▪ 312.600.4876 ▪ rlauer@gmail.com ▪ npmjs.com/~boblauer

|  |
| --- |
| Technical Skills |

**Client-side:**

JavaScript, BabelJS/ES6, React/Redux, jQuery, Mocha

**Server-side:**

NodeJS/Express, MongoDB/Mongoose, Redis

|  |
| --- |
| **Professional Experience** |

|  |  |  |
| --- | --- | --- |
| **Technical Lead /**  **Senior Developer** | **Remote** | **07/13 – Present** |

iFit

* Self-taught NodeJS and MongoDB upon being hired.
* Architected a polymorphic React application, utilizing BabelJS and Browserify.
* Contributed to open-source projects and open-sourced several libraries used within the project under the GitHub account boblauer.
* Introduced unit testing of Mongoose models.
* One of two developers given 20% time to work on side projects that benefit the company.
* Decreased JavaScript compilation time by 90%.
* Wrote a Chrome extension to better manage GitHub issues.
* Served as a mentor to several newly hired senior developers.

|  |  |  |
| --- | --- | --- |
| **Senior Developer** | **Chicago, IL** | **10/06 – 01/13** |

Sonoma Partners, LLC.

* Using Knockout and RequireJS, created a Kanban style web application used internally to manage projects and project tasks.
* Developed an extension for the web proxy program Fiddler to respond to server requests with local files, allowing for much faster development.
* One of two developers who consulted directly with Microsoft on the architecture of their JavaScript API for their next version of Microsoft Dynamics CRM.
* Conceived and implemented a JavaScript library of common functions to be used across all projects company-wide.
* Managed a development team tasked with writing client-side controls to provide a consistent interface across projects.
* Mentored entry-level developers by serving as a technical resource and providing career guidance.



|  |
| --- |
| **Education** |

|  |  |  |
| --- | --- | --- |
| **Illinois Wesleyan University** | **Bloomington, IL** | **5/06** |

Bachelors of Science, Computer Science – Minor Mathematics Major GPA 3.63 - Overall GPA 3.37