

# Billy Bob

317-372-0622 • bob@microsoft.com

www.website.com

Carmel, IN 46033

## Education

---

### Purdue University

College of Science, Bachelor of Science Computer Science

Major GPA: 3.3

West Lafayette, IN

Graduating Dec 2015

## Work Experience

---

### Enova International

Software Engineer Intern

Chicago, IL

June 2015 – August 2015

- Helped to increase percentage of production code covered by unit and behavior tests by developing a code coverage tool integrated heavily with Github and Travis CI
- Built the project for internal use, developed with Ruby on Rails and ReactJS + Flux.

### Interactive Intelligence

Software Engineer Intern

Indianapolis, IN

May 2013 — January 2015

- Developed an internal automation framework for a social collaboration tool, with a team
- Created several utilities still in use at the company, including a rewrite of their existing bug tracking software in AngularJS + node.js that was over 20x faster in performing search queries

### Kelly Touch Systems

Software Developer

Carmel, IN

August 2012 — January 2013

- Maintained large codebase and remotely implemented site features and bug fixes
- Worked closely with other developers and attained a working knowledge of development lifecycle

### Net Literacy

Web Designed

Carmel, IN

September 2008 — 2010

- Created several new websites and updated old sites for Net Literacy family of websites
- Acted as Webmaster for their entire suite of websites

## Projects

---

Simple Shell

2015

- Fully featured shell featuring globbing, environmental variables, piping, and file redirection

FIZ interpreter

2015

- Interpreter for a small lispy language called FIZ.

Jeopardy Web App ([www.austinschwartz.com/jeopardy](http://www.austinschwartz.com/jeopardy))

2013

- Website where users can play games of Jeopardy with questions and categories pulled from past games (over 200,000 questions). Made with node.js, AngularJS, and MongoDB.

## Languages & Technologies

---

- Java C Ruby Javascript SQL
- git Rails ReactJS MongoDB \*NIX/OSX