William Horst

billhorst7@gmail.com

TECHNICAL PROFILE

- HTML5, CSS, JavaScript
- AngularJS, jQuery
- Git, GitHub
- Bootstrap

- Java
- Spring MVC
- Unit Testing with JUnit
- Net Beans, Eclipse

PROFESSIONAL EXPERIENCE

Software Engineer

*Xpanxion*July, 2015 – present

Working as a software consultant with a client in the healthcare industry to provide application support, application updates, bug fixing, and feature development.

SQL / Java / Struts / HTML

Java Apprentice

The Software Guild April, 2015 – July, 2015 Hands-on software developer apprenticeship with full stack experience.

- Java Language Fundamentals variable declaration, looping constructs, conditional statements, class modeling, exception handling, unit testing and n-tier application structure
- Web Development Fundamentals Spring MVC, HTML5, CSS, JavaScript, and jQuery
- Database Fundamentals: MySQL, Spring JDBC, Hibernate
- Project Management Fundamentals Wire-framing, user stories, work estimation, and iterative development

EDUCATION AND PROFESSIONAL DEVELOPMENT

University of Colorado at Boulder

- -Bachelor's in Russian Language
- -Secondary Spanish Education

Colorado State University

-Spanish Language

Languages

- -English
- -Japanese
- -Spanish

COURSEWORK

Pluralsight

Various Courses November, 2014 - present

Pluralsight.com offers 4,500+ technology based courses, learning checks, and completion certificates

- Currently working through MCSD 40-780 preparation coursework
- Past: Java, Maven, AngularJS

Design Lab

Design 101 January, 2016 – February, 2016 Design Lab offers design based courses such as basic design, personal branding, and User Experience

- Color Theory
- Visual Hierarchy
- Typography
- Web Design Layout

Thinkful

AngularJS Course March, 2016 – May, 2016 Thinkful offers in-depth courses on various technologies. My current Angular course covers:

- Directives/ filters
- Templating/data-binding
- DI/ forms/ services
- HTTP/ REST/ XHR

Code School

Various Courses October, 2015 - present Code School offers lessons and in-browser coding exercises on various languages and frameworks.

- JavaScript: basics + OOP, prototyping, closures, etc.
- jQuery: basics + promises, ajax requests, etc.
- AngularJS: basics + custom directives, etc.