

# William Bond

235 Bayside Road, Bellingham WA 98225 Phone: 1-(360)-734-2959  
Email: bondw@students.wvu.edu

---

## Education

Currently earning a Bachelor of Science, Computer Science, Western Washington University, Bellingham WA. GPA 3.46. Anticipated Graduation August 2010.

## Computer Skills and Applications

- **Web Development Tools** – Prototype, JavaScript, HTML, Dreamweaver, DHTML, XHTML, Flash, Actionscript, PHP, ASP.NET (currently learning), SQL Server (currently learning), and MySQL
- **Image Manipulation Tools** – Photoshop, Flash
- **Personal Productivity Tools** – Microsoft Word, Microsoft Excel

## Relevant Coursework

- Web Resource Creation (Basic HTML)
- Dynamic Web Pages (Javascript and a little Flash)
- Fundamentals of Web Development/Management (PHP)
- Am Currently Taking Intermediate Web Development/Management (ASP.NET)
- Am Currently Taking Database Theory (a 400 level computer science class)
- Unix Software Development
- Computer Networks I

## Academic Experience

- Built three websites utilizing XHTML, each using different technologies; including JavaScript, Prototype, Dreamweaver, Flash, Actionscript, PHP, and MySQL.  
<http://Yorktown.cbe.wvu.edu/08Spring/bondw/Bookstore/index.php>  
[http://myweb.students.wvu.edu/~bondw/cs202/labdirectory/project/main\\_page.html](http://myweb.students.wvu.edu/~bondw/cs202/labdirectory/project/main_page.html)  
<http://myweb.students.wvu.edu/~bondw/cs112/project/index.html>
- Graded programs in Ada 95 for Computer Science 141 students.
- Will this quarter build a fourth website using ASP.NET.

## Professional Experience

- Teacher's Assistant, WWU Computer Programming I March 2009 – June 2009. Worked with students across disciplines in the Computer Lab and assisted with debugging
- Created a website to showcase my web development skills. URL for website is [www.williamsvirtualresume.com](http://www.williamsvirtualresume.com).
- Utilized Photoshop to design dynamic images for [www.williamsvirtualresume.com](http://www.williamsvirtualresume.com).