# Geoffrey Wilson

747 61st Street  
Oakland, CA 94609  
(415) 336-5160  
gwilson@superjinky.com  
<http://www.superjinky.com>

## Overview

* Over ten years' experience building Java web applications
* Most recently working in Ruby on Rails
* Ph.D. in English demonstrates abilities as researcher and writer
* Extensive teaching experience
* Portfolio of development work available at [http://www.superjinky.com](http://www.superjinky.com/)

## Technical Skills

### Programming and Markup Languages

Java, Ruby, Groovy, C#, SQL, Javascript, Python, XML/HTML

### APIs, Frameworks, and Tools

JEE, Spring, Hibernate, Rails, Grails, .Net, jQuery, JUnit, Ant, Maven

### Web and Application Servers

Tomcat, JBoss, Jetty, Passenger, Apache, IIS

### Database Servers

Oracle, MySQL, PostgreSQL, MSSQL Server, MongoDB

### Server Operating Systems

Linux, Windows Server

## Work Experience

### Software Engineer – March 2010 to present

#### CollabNet – Brisbane, CA

* New product development in Ruby on Rails, MongoDB, and RabbitMQ
* On team that developed a service-provisioning framework for the CloudForge hosted offering using Ruby on Rails and Chef
* On team that developed the [Subversion Edge](http://www.seahawks.com) source control management console in Groovy and Grails. Feature responsibilities include repository replication and sync, scheduled backup to the cloud, and LDAP support.

### Principal Developer – April 2008 to March 2010

#### Razorfish - San Francisco, CA

* On team that developed a Spring / Hibernate platform for the NFL's team websites (e.g., [http://seahawks.com](http://www.seahawks.com)). Coding responsibilities included foundational components (JPA setup; service and DAO layers) and page-level modules (photo galleries, team and division stats).
* On team that refreshed [choicehotels.com](http://www.choicehotels.com) using their in-house XSLT framework. Lead developer on pilot migration to Spring MVC.
* Developed web service interfaces for [Microsoft Showcase Video](http://www.microsoft.com/showcase) site in C#.

### Senior Developer – January 2007 to March 2008

#### Current TV - San Francisco, CA

* Implemented features in Spring / Hibernate for Current's [news and video site](http://current.com/). Projects included internationalization, adding timed services for contests using Quartz, and creating a web-service API for connecting internal applications.
* Developed Groovy / Grails management app for site administration.
* Developed Red5 application for Adobe Flash communication with back-end services.

### Senior Developer – May 2006 to December 2006

#### GetActive Software - Berkeley, CA

* Implemented features in Java-based content management system used by wide range of public interest organizations, labor unions, and associations.

### Technology Director – November 2003 to April 2006

#### Gamut Mobile / Davis-Elen Advertising  - San Francisco, CA

* Architected and built a content management and payment system for sending content to mobile devices. Technologies included Struts and Apache OJB object-relational mapping.
* Integrated and customized e-commerce technology for Recon clothing online storefront.

### Lead Technical Consultant – May 2000 to November 2003

#### Red Sky Interactive / Agency.com  - San Francisco, CA

* Developed web applications using Java and ASP.NET. Clients included Texaco, Miller Brewing, and Visa USA.

### Web Application Developer – October 1999 to May 2000

#### Roundpeg - San Francisco, CA

* Developed database-driven applications for the web using Cold Fusion and Java. Clients included Visa International and Creative Labs.

### Multimedia Developer – September 1998 to September 1999

#### Access Technologies Group - Philadelphia, PA

* Developed training and marketing applications for CDROM and the web. Clients included Lucent, AT&T, and BellSouth.

### Technical Assistant – 1988 to 1990

#### Computer Resources Center, Bard College - Annandale-on-Hudson, NY

* Assisted in faculty desktop publishing facility; installed hardware and software; developed and managed usage database; provided help desk support.

## Teaching Experience

### Instructor – Writing and Cultural Studies – Fall 1996 to Winter 1998

#### Georgia Institute of Technology - Atlanta, GA

### Instructor – Writing and Literature – 1990 to 1996

#### SUNY-Buffalo - Buffalo, NY

## Education

### Ph.D. in English – 1997

#### SUNY-Buffalo - Buffalo, NY

### B.A. in English – 1990

#### Bard College - Annandale-on-Hudson, NY

## Relevant Coursework

### "Introduction to Data Structures Using Java" – Spring 2002

#### Berkeley Extension – San Francisco, CA

Introduction to fundamental data structures and algorithms.

### "Java for Programmers" – Winter 2000

#### IAM Consulting – San Francisco, CA

Introduction to Java syntax and core APIs for experienced programmers.

### "Multimedia Design" – Winter 1998

#### Georgia Institute of Technology - Atlanta, GA

Graduate seminar, program in Information Design and Technology (audited).

### "Computer Graphic Design" – Spring 1997

#### Georgia Institute of Technology - Atlanta, GA

Graduate seminar, program in Information Design and Technology (audited).

### "Artificial Intelligence Programming" – Fall 1988

#### Bard College - Annandale-on-Hudson, NY

Undergraduate course. Developed expert systems using Turbo Prolog.

### "Structured Programming" – Spring 1988

#### Bard College - Annandale-on-Hudson, NY

Undergraduate course. Learned procedural programming techniques using Turbo Pascal.

## References

### Available on request.