# **Peter Willsey**

107-7 Gorge Rd. West Victoria, BC V9A 1L9 Phone (250) 508-5510 Website www.peterwillsey.com

## OBJECTIVE

A progressive career in software development. Learning new skills and technologies while working on challenging and intriguing problems.

## QUALIFICATIONS

Extensive experience working with Macintosh and Linux servers. Strong skills in Perl, PHP, Python, Objective C, Java, SQL, HTML, CSS and some work in Photoshop. Good understanding of various software development methodologies gleaned from Computer Science degree with a Software Engineering option. Good communication skills, works well within a group environment. Excellent problem solving skills, self-motivating and very passionate about learning new technologies and skills.

# EDUCATION

2002-2007 University of Victoria - Bachelor of Science

- $\circ$  Computer Science Major with a Software Engineering Option
- Graduated with Distinction

# **EMPLOYMENT**

2010-Current

Developer – UsedEverywhere.com

Software developer responsible for maintenance and development of iPhone/iPad apps in Objective C, database driven web applications in Python using the Pylons framework and an E-Commerce system written in PHP. In addition help to maintain several FreeBSD servers.

## 2004-2010

#### Developer – Black Press Newspaper Group

Software developer responsible for maintenance and development of Perl and PHP database driven web applications. Also developed and maintained complex Perl scripts, utilities and modules. Integrated third party Java APIs into existing Perl infrastructure. Maintained and administered Mac OS X and Linux servers.

1999-2003

Web Design & Sales – Interlakes Building Supplies

Responsible for creating and maintaining company websites, digital video editing, and some application programming Provided customer assistance and care

## 1998-1999

Web Design & Server – World in a Cup Internet Cafe

Maintained the company websites, and computers.

Assisted customers and served beverages.

#### REFERENCES

Available upon request.