Bao Pham

Combined Major Computer Science and Mathematics - 3rd year

TECHNICAL SKILLS

• Languages: Python, Ruby, Java, C++, Shell script

• Database: PostgreSQL, MongoDB

• Web Development: HTML, CSS, Rails, JavaScript, JQuery

• Version Control: SVN, Git

• Operating Systems: OSX, Windows, BSD UNIX

• Content Management: Plone

SCHOOL PROJECTS

Basic Algorithms and Data Structures CPSC 221

- Implemented a maze solver algorithm in C++
- Achieved 100% for the project

Introduction to Software Development CPSC 211

- Designed and implemented a photo library application to display photos using Java Swing
- Employed JUnit testing
- Implemented tag cloud as a bonus
- Achieved over 100% for the project

Introduction to Computation CPSC 111

- Implemented the Game of Life in Java a cellular automaton devised by the British mathematician John Horton Conway
- Achieved 100% for the project
- Being inspired by the success of the project, ported the Java program into HTML5 and JavaScript

PERSONAL PROJECTS

Personal website

- http://bphamworld.heroku.comwritten in HTML5 and JavaScript
- A site for me to learn and explore new technologies
- Includes interactive chess game, matrix calculator, Game of Life animation

WORK EXPERIENCE

Bioinformatics (Co-op) Sept 2011 - Apr 2012

Genome Sciences Centre

• Key person to process the team QC's reports to online services for down stream research

Bao Pham Page 2/2

• Developed Python modules for the team to parse report files to HTML and upload to Plone

- Collaborated closely with the team members to help produce and format accurate reports
- Coded shell scripts to extract data from the system
- Had the opportunity to work with the underlying distributed system consisting of multiple databases
- Displayed strong analytical skills by finishing work with minimal supervision and in a short period of time

Food Server

Sept 2009 - Dec 2010

AMS, UBC

- Demonstrated the ability to cope with stress during rush hours by serving accurately up to 300 customers
- Exhibited good customer service skills by having good communications with customers
- Being initiative at work with little supervision

Project Worker

Jan 2010

Faculty of Dentistry, Dean's Office, UBC

- Handled thousands of patient records by scanning and taking pictures of patients' teeth samples
- Work required strict confidentiality and little room for error

Private Tutor

Sept-Dec 2010

- Tutored a Grade 12 student in Math
- Motivated and encouraged her to excel in the subject

VOLUNTEER EXPERIENCE

Patient Assistant

May 2009-2010

Burnaby Hospital

- Helped elderly patients be more active and feel more comfortable
- Actively engaged them in conversation to make them happy

Career Days Host

Sept-Oct 2009

UBC

- Organized the program where 65 employers and 45 graduate schools come to present themselves and attract potential students
- Helped the employers and graduate schools' representatives set up their presentations
- Guided students to the right place and provided answers to their queries

Cashier at Gift Shop

Sept 2007-2008

Vancouver General Hospital

- Accurately handled various types of transactions such as credit, cash, cheques and balancing of accounts at the end of shifts
- Restocked and delivered flowers to patients

EDUCATION

University of British Columbia

• Awarded President Entrance Scholarship for excellent performance in High School

INTERESTS

• Computer Science, Mathematics, Technology, Music, Reading, Poetry, Literature