

# Peter Roland

pjholand@gmail.ca

## Overview

---

I am a Junior Developer and Systems Engineer with an interest in developing new and exciting products and services.

## Experience

---

### Pason Systems, Calgary Alberta

#### Web Application Developer - May 2011 To December 2011

- Worked primarily on Sustaining and Mainline tasks in support of the DataHub Web Application.
- Worked mostly in the Data, Business, and Infrastructure Domains.
- Worked with modern Python and legacy C code.
- Dealt with distributed systems, messaging services, Pylons MVC & MySQL.
- Worked on a distributed team across several offices.

### Athabasca University, Edmonton Alberta

#### NSERC-USGRA Software Developer - May 2010 To August 2010

- Developed Adaptive eLearning platform for course delivery
- Designed & Implemented Web App using Google Web Toolkit
- Responsible for managing and documenting the project as well as maintaining development servers
- Designed 3D Models in Blender for use in virtual environment

### Alberta Computers For Schools, Edmonton Alberta

#### Computer Repair Technician - May 2009 To August 2009

- Received, Repaired, Tested and Shipped donated Computer Systems
- Used Norton Ghost to deploy Windows Software
- Updated Alberta CFS Website

## Skills

---

## Languages

Production experience in Python, C and Java. Some Lisp, Ruby, VHDL, HTML5, C++, bash.

## Technologies

Pylons MVC, IMQ, Google Web Toolkit, FPGA Integrated Systems, Cadence CAD Tools, Git, SVN.

## Operating Systems

Well versed in Linux/Unix programming principles. uC/OS-I & uC/OS-II integrated systems.

## Volunteer Experience

---

### Engineering Students' Society

#### Vice President Student Services - April 2010 - April 2011

- Responsible for all Events and Services offered by the ESS
- Manage approx. 20 Associate VPs and Coordinators to complete job
- Attend external events across Canada to work with other Engineering Schools

### Computer Engineering Club

#### President - Apr, 2009 - Apr, 2010

- Responsible for day-to-day operations of the club
- Represented all Computer Engineering Students to ESS, Faculty, Community
- Organized Engineering Week Efforts

## Education

---

### University of Alberta

#### Computer Engineering - Class of 2012