

email • brian.o.pearce@gmail.com

www • alwayscoding.ca

EMPLOYMENT

Oct 2013 - May 2016

Unbounce Technical lead for service projects and customer facing features. Architected, planned, and implemented SOA projects. Maintained and enhanced the customer portal rails application serving four million requests daily. Investigated and fixed CS related issues throughout distributed systems. Helped plan and launch a new product under tight deadlines, and requirements.

Feb 2012 - Oct 2013

Attendease Maintained and expanded on existing client projects with rails and backbone.js. Planned and developed intricate features with CMS capabilities. Worked with the team to overcome UX, and code challenges to build high quality software. Delivered custom mobile applications for customer events.

ChurchOS Focused on feature development and maintenance of an Feb 2011 - Feb 2012 existing application. Turned customer feature requests into defined requirements, and well planned sections of work. Deployed apps frequently to always deliver the best updated functionality.

Sept 2010 - Feb 2011

Vidigami Media Developed new system features using Ruby on Rails. Maintained front end HTML/CSS. Monitored community support.

PROJECTS

Muxed A TMUX project manager written in Rust. Muxed became 2016 a pet project while learning the Rust language.

Grouse Mountain Implemented role based authorization system. Focused www.grousemountain.com heavily on bug finding, reporting, and fixing. Worked on 2011 caching, and page rendering performance.

EDUCATION

of Technology, 2011

British Columbia Institute Web Application Software Development

of Technology, 2011

British Columbia Institute Applied Web Development

of Art and Design, 2006

McKenzie College Graphic Design and Digital Media

AWARDS

Gold Medal, Skills Canada Web Site Development Competition, 2006

Valedictorian, McKenzie College of Art and Design, Class of 2006

SKILLS

Software Architecture

SOA

Distributed Systems

AWS Ruby Rust

Javascript React

Backbone.js TDD/BDD

Git VIM SQL **MongoDB**

Redis HTML/CSS