David Osborn

Portfolio: http://davidcosborn.com, Github: https://github.com/davidcosborn,

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Software Developer

- ✓ Intermediate/entry-level professional with a lot of self-directed experience.
- ✓ Passionate about getting the job done right with balanced, well-written, high-quality software.
- ✓ At the top of my class in the Object Oriented Software Developer program at SAIT.
- ✓ Holds a BFA in Media Arts and Digital Technologies from the Alberta College of Art and Design.

Skills

- Strong general programming skills, in a variety of languages and environments.
- Specializing in C++11 and Boost, and real-time 3D graphics in OpenGL.
- Skilled at object-oriented programming in CC#, Java, and Python.
- Experienced in backward-compatible web-development with PHP, HTML5, CSS3, and Javascript.
- Competent with SQL, especially Oracle PL/SQL.
- Comfortable in Microsoft Visual Studio, GNU/Linux, cross-platform, and open-source environments.
- Personal and collaborative experience with Git, and some experience with Subversion.
- Self-disciplined to guickly master new programming languages and practices.

Education

April-October 2013, +2 month SAIT Polytechnic practicum

Object Oriented Software Developer (in progress)

Working toward a certificate while studying industry-relevant technologies.

2002-2007

Bachelor of Fine Arts (with distinction)

Alberta College of Art and Design

Majored in Media Arts and Digital Technologies.

Professional Experience

October-December 2013

Software Developer

Petroleum Connection Inc.

- Enhanced an existing website: created a database for content, created an admin portal allowing staff to create content, made content searchable by users, fixed bugs left by the previous developer.
- Technologies used include AJAX, CSS, HTML, Javascript, JSON, PHP, and MySQL.
- Check it out online: http://www.petroleumconnection.ca/

November 2012present

Data Analyst

CDL

 Implemented a system for calculating square footage from annotated maps, making it possible for the company to estimate the cost of landscaping on new sites, while gauging the productivity of its employees on existing sites.

October 2011- Web Developer

April 2013 The Natural Cleaning Company

- Created a website for a small cleaning service to attract new clients, yielding one newclient inquiry each week after a period of one year, a 400% increase.
- Check it out online: http://davidcosborn.com/portfolio/external/naturalcleaning/

April 2008-April 2010

Software Developer & Graphic Illustrator (contract)

University of Calgary, Faculty of Medicine

- Organized the 3D content of an anatomy-visualization project into a hierarchy, making it easier for other developers to use in their programs.
- Wrote a MEL script for generating 3D tubes from line sequences, which made it possible to generate arteries and other tubular organs programmatically.

2007

Software Developer

Mary Scott, Alberta College of Art and Design

 Created specialized software for a GPS device, allowing users to define waypoints and audibly determine their proximity from them, which was used by students for experimental projects.

Personal and School Projects

April 2013present

Travel Experts

SAIT Polytechnic

- Collaborated on 3 prototypes for a database-driven website (with administrative backend applications) for a hypothetical travel agency, each using different technologies.
- Each prototype was created by a team of four, with each member involved in coding.
- I was the lead developer on two teams, and I managed the source control on the third.
- Database technologies included MySQL, Oracle PL/SQL, and SQL Server.
- Web and application technologies included ASP.NET, C#, CSS, HTML, Java, Javascript, JSP, and PHP.
- The first prototype is online: http://davidcosborn.com/portfolio/external/travelexperts1/
- The other two are not yet online, but are available upon request.

April 2013present

Portfolio

SAIT Polytechnic

- Created a portfolio website to host my work.
- Written in PHP, backward-compatible HTML5 and CSS3, and Javascript.
- Check it out online: http://davidcosborn.com/portfolio/

2007

Explorer

Alberta College of Art and Design

- Created a procedurally-generated and explorable 3D environment, in collaboration with Helen He from the University of Calgary.
- Check it out online: http://www.youtube.com/watch?v=sIV6zDZnSJ4

2006present

Portable Adventure Game Engine

Alberta College of Art and Design

- Created a 3D game engine from scratch in C++ and OpenGL.
- Check it out online: http://davidcosborn.com/portfolio/projects/page/