



Justin V. Scott
#409 – 405 Skeena St
Vancouver, BC V5K 0A3
(778) 863-0994
jvscott@gmail.com

Portfolio @ www.jvscott.net

Skills

- Development and maintenance of software systems in many languages
- Technical focus in computer graphics and front-end development
- Independence that enables passionate ownership and driving value
- Able to communicate and deliver ideas to varied audiences

Employment

Developer Analyst II - TELUS *July 2012 – Present*

- Owned and created a unified search page, improving the navigation on our external TELUS properties
- Developed a modern front-end in HTML5/CSS3/Stripes that utilizes responsive design and content-first design
- Developed a Java back-end utilizing REST services
- Championed organizational change against opposition to allow us to utilize Google site search for a superior user experience

Developer Analyst I - TELUS *July 2011 – July 2012*

- Designed, developed, and supported web tools on various teams
- Evaluated risk on a demanding schedule to best generate business value
- Helped develop technical UX standards across IT, building a reputation as a knowledgeable front-end developer

Game Developer - Self Employed *December 2010 – June 2011*

- Developed a procedural terrain engine in XNA/C# which evolved into Icarus, an independent commercial game
- Designed unique and tailored mechanics and interfaces to tell a story
- Utilized opportunities to distribute and generate publicity, resulting in hundreds of downloads

Training

ITIL Foundations	International best practices for managing an IT org.
SMACSS Workshop	Flexible guidelines for scalable and modular CSS

Education

Simon Fraser University
September 2005 - September 2010

- BSc in Computing Science with a focus in graphics programming

Thomas Haney Secondary School
September 2000 - June 2005

- Unique, self-paced system where goals are set by the student to achieve the requirements for graduation, much like university
- Responsibility and self-motivation needed to succeed

References

References available on request.