Jean-Simon Robert Ouimet

Graphic Designer / Front-end Developer

129 Mann Avenue Ottawa (Ontario) K1N 8P3 http://creativespectrums.com/

SUMMARY

General

- Very good written and oral skills in English
- Excellent written and oral skills in French

Web development

- Languages: HTML / CSS / JavaScript / PHP
- Pre-processors: Pug (Jade), Sass, Typescript
- Frameworks: Angular Material, Bootstrap, Ionic
- Software: Bracket, Sublime Text, Visual Studio Code

Graphic design

- Software: Adobe Creative Suite, Affinity Designer, Sketch
- Strengths: Branding (logo design), layout, typography

PROFESSIONAL EXPERIENCE

Front-end Developer

Symbiosys — Montreal, Canada

Responsibilities:

- Development of websites and hybrid applications (AngularJS & Ionic)
- Content management, translation from English to French
- Design of mobile application wireframes (Ionic Creator)

Methods & tools:

- Agile
- Bracket
- Git
- Moqups
- Bitbucket
- Gulp
- Slack

- Bower - InVision - Visual Studio Code

CONTRACT WORK

Graphic Designer / Front-end Developer

Independent worker — Montreal, Canada

Tools:

Adobe Illustrator
 Adobe inDesign
 Bower
 Sublime Text
 Visual Studio Code

- Adobe Photoshop - Sketch

Clients:

Concerts by the Canal (classical music)

- Design of a new visual identity

Aug. 2016

Since 2013

June to Sept. 2016

Doors Open for Music at Southminster (classical music) May to July 2016 - Design of a new visual identity - Design of concert programmes **Expert Piano Plateau (classical music)** Jan. 2016 - Design of a new visual identity La Parapharmacie (health) Sept. 2015 to May 2016 - Creation of a new visual identity along with brand guidelines - Design of business cards, flyers, posters and web banners - Copywriting of bilingual posts on Facebook Master Piano Recital Series (classical music) Aug. 2015 to June 2016 - Creation of a new visual identity along with brand guidelines - Design and development of a new bilingual transactional website - Integration of the Google Maps and Stripe APIs - Content management, translation from English to French - Design of concert programmes, flyers, posters and web banners - Copywriting of bilingual posts on Facebook Rideau Chorale (classical music) Aug. 2015 - Design of a new visual identity **Assent Compliance (environmental compliance)** June and July 2015 - Design of a new visual identity - Design of a landing page and a web application Task Angels (renovation, maintenance and moving) June to July 2015 - Design of a new visual identity - Design of business cards, posters and web banners Agence Nancy Paquette (children's fashion) April to July 2015 - Logo update and design of a new website - Server configuration and WordPress installation - WordPress theme customisation and content management - Creation of video tutorials for the client Foire Écosphère (housing and environment) Jan. 2015 - Design of an animated web banner Nov. and Dec. 2014 Lina Côté (career counselling) - Design of a new visual identity - Design of a business card, PowerPoint template and stationary **KEM Solutions (e-commerce)** Nov. 2014 to May 2016 - Design of visual identities and vectorization of existing logos - Design of business cards, illustrated ads and web banners - Design of landing pages - Layout of administrative documents Quadrant Engineering Ltd. (mechanical and electrical engineering) Oct. 2014 to April 2015 - Design of a new visual identity - Design and development of a new website

- Integration of the Google Maps API

OICRM / Université de Montréal (classical music) - Design of posters and conference programmes	Feb. 2014 to Jan. 2015
EDUCATION	
Attestation of College Studies (ACS) – Graphic Design Collège Salette — Montreal, Canada	2014
Master of Arts (MA) - Music (Musicology) Université de Montréal — Montreal, Canada	2012
Bachelor of Music (BMus) - Musicology Université de Montréal — Montreal, Canada	2010
CERTIFICATIONS	
HTML Essential Training Lynda.com (BAF577)	Nov. 2014
CSS Fundamentals Lynda.com (020F44)	Nov. 2014
JavaScript Essential Training <u>Lynda.com (60627F)</u>	Oct. 2014

References upon request