

WEBSITE

www.pauloruberto.com

MOBILE

(416) 524 - 9197

EMAIL

paulo.ruberto@mail.utoronto.ca

PAULO RUBERTO

Highly creative with a passion for both design and technology. Friendly and able to work efficiently in a team environment. Able to prioritize, flexible to change, and a strong attention to detail.

EXPERIENCE

FRONT END DEVELOPER

IBM

May 2015 - September 2015

January 2016 - May 2016

- Designed & developed interactive prototypes for Watson Analytics user testing
- Developed redesigned marketing website for Watson Analytics
- Worked within a team development environment using GIT, NPM, Gulp, SASS, and dust.js
- Projects incorporating Javascript/jQuery, CSS3, HTML5, and open source scripts
- Exploration of Data Driven Documents (D3.js)

ROADS ASSISTANT

The Township of King

May 2013 - September 2013

May 2014 - September 2014

- Installing workzone traffic control devices
- Flagging workzones to ensure colleague safety
- Grass and tree line trimming
- Assist and perform roadside maintenance
- Utilized practical working knowledge of health and safety regulations (WHMIS)

ADMINISTRATIVE CLERK

Ministry of the Attorney General

July 2012 - September 2012

- Processing Transcript Requests
- Provide assistance to public and/or internal inquiries
- Administrative and clerical services to ensure effective and efficient operations
- Perform data entry functions and prepare documents
- Maintain filing system and office files by regularly updating key documents

EDUCATION

UNIVERSITY OF TORONTO

Computer Science Specialist

Human Computer Interaction

Biology Minor

September 2012 - Current

- 3rd Year Student
- Worked with a team to develop a submission for the CONNECT: Enabling Change 2015 Student Design Competition
- Current studies include user-centered design and user research, full-stack web development, and computer hardware design

ST. MAXIMILLIAN KOLBE

CATHOLIC HIGH SCHOOL

September 2009 - June 2012

- Ontario Secondary Diploma
- Graduated Grade 12 Ontario Scholar, with honours

CERTIFICATIONS

FIRST AID & CPR/AED-HCP

INSTALLER (NON-FREEWAY) & TCP

SKILLS

TEAM WORK

ILLUSTRATOR

PYTHON

JAVA

GIT

JAVASCRIPT

HTML

CSS

ANGULAR JS

JQUERY

C

SASS

DATABASE

PROTOTYPING

WEBSITE

www.pauloruberto.com

MOBILE

(416) 524 - 9197

EMAIL

paulo.ruberto@mail.utoronto.ca

PAULO RUBERTO

Highly creative with a passion for both design and technology. Friendly and able to work efficiently in a team environment. Able to prioritize, flexible to change, and a strong attention to detail.

VOLUNTEER

D.A.R.E.

VICE-PRESIDENT

ST. MAXIMILLIAN KOLBE

September 2010 - June 2012

- Drug & Alcohol Resistance Education
- Administrative duties to assist students to learn about the consequences of impaired driving and drug abuse
- Organized events for the York Regional Police on drunk driving awareness and prevention
- Televised speaking to spread awareness

COUNSELLOR IN TRAINING

TOWN OF AURORA

July 2009

- Assisted Counsellors with programming, special events and themed days
- Developed caring and compassion skills working with young children

LEADER IN TRAINING

TOWN OF AURORA

July 2008 - September 2008

- Learned about Program Planning, Policy and Procedures

PROJECTS

VOLO8

iOS THEME

- GUI Theme for retina iOS 8 & 9 devices
- Available for purchase on the Cydia Store
- Over 12,000 cumulative downloads
- Continuously updated to improve user experience

ÜBERSICHT

iTUNES WIDGET

- CoffeeScript application to display currently playing iTunes song on an OSX user's desktop
- Open source and available on GitHub

PERSONAL WEBSITE

WWW.PAULORUBERTO.COM

- Personal website running off a RaspberryPi B+ as the network server
- HTML5, CSS3, Foundation 6, JQuery

WEBSITE

WWW.SMCORIENTATION.COM

- Designed for St. Micheal's College at UofT for the organization of Frosh Week 2015
- Responsive website built upon Bootstrap
- Worked alongside Frosh Co-Ordinators to meet their needs and requests for the website
- Has since been replaced, but can be found linked on my personal website

COURSE DISCO

WEB APPLICATION

- Currently working with a team of 3 students to re-imagine the course discovery and selection process at the University of Toronto
- Fully responsive web application development, including database
- HTML, CSS, AngularJS, SASS