

# AMANDA WONG

MISSAMANDAWONG@GMAIL.COM | AMANDAWONG.CA |  AMANDA-WONG

## EXPERIENCE

---

### Front-End Developer at Yellow Pages Group (July 2016 - March 2017)

- Make design, content or layout changes to client's website.
- Tested the quality and consistency of site feature functionality, designs and copy across browsers on multiple viewports.
- Liaised directly with Account Managers when translating ideas and needs into technical solutions.
- [www.yellowpages.ca](http://www.yellowpages.ca)

### Front-End Developer at Big Sisters of BC Lower Mainland (March - November 2016)

- Developed a responsive custom WordPress for a non-profit organization focused on mentoring female youth.
- Converted a 20 page design from InVision to HTML & CSS (Sass).
- Liased directly with the client to discuss design features, user experience and any necessary site improvements.
- [www.bigsisters.bc.ca](http://www.bigsisters.bc.ca)

### Customer Success Coordinator at bazinga! Technologies (April - October 2015)

- Trained property sales managers, tradesmens and condominium developers/business owners how to use the application.
- Onboarded company details onto application.
- Assisted users with face-to-face or on-call trouble-shooting and/or personal training.
- Reported bugs, discrepancies and customer feedback.
- [www.mybazinga.com](http://www.mybazinga.com)

## EDUCATION

---

### Red Academy

- Web Developer Professional (Completed April 2016)

### British Columbia Institute of Technology

- Bachelor of Business Administration Degree (Completed May 2014)
- Marketing Management Communications Diploma (Completed April 2012)

## TECHNICAL SKILLS

---

- |                  |                                    |
|------------------|------------------------------------|
| • HTML           | • WordPress                        |
| • CSS (and Sass) | • Responsive web design            |
| • JavaScript     | • jQuery (Basic Level)             |
| • Git            | • Angular & React (Basic Level)    |
| • Gulp           | • MySQL & PostgreSQL (Basic Level) |