



ROSIE LEUNG
WEB DEVELOPER

rosieleung.com • rosie@rosieleung.com • Corvallis, Oregon

Front-end developer specializing in WordPress with 8 years' experience including 3 years agency experience. Developed dozens of custom websites for clients ranging from small businesses to large corporations and online stores.

Skills

Basics: HTML, PHP, CSS, MySQL, JavaScript, jQuery, AJAX, JSON. Bootstrap if necessary.

WordPress: Custom themes and plugins, child themes, hooks/filters, shortcodes, post types, page templates

WP Plugins: Including WooCommerce, Advanced Custom Fields, Gravity Forms, MemberPress, Divi Builder

APIs: Including Google Maps, YouTube, Facebook, Instagram, Vimeo

Graphics: Photoshop, Illustrator, interactive SVG image maps, SVG animations

Experience

- | | |
|--|--------------|
| Web Developer, ZingMap, Corvallis, OR | 2017–present |
| ▸ Tasks include design work, content updates, theme customization, and plugin development | |
| WordPress Admin, Willamette Animal Guild, Eugene, OR | 2015–present |
| ▸ Designed a new custom theme using Divi Builder and relaunched WAG website | |
| ▸ Built registration calendar plugin to display available dates and allow admin management | |
| PHP/WordPress Developer, Limelight Department, Eugene, OR | 2016–17 |
| ▸ Built responsive WordPress themes from desktop-size PSDs, designed and developed UI elements using jQuery, extended the WordPress backend, created custom WooCommerce stores, and fixed bugs | |
| ▸ Sysadmin tasks included launching sites, configuring mail servers, and installing SSL certificates | |
| Front-End Web Developer, Oregon State University Libraries, Corvallis, OR | 2008–12 |
| ▸ Won 2011 Totten Outstanding Student Assistant Award | |
| ▸ Built library webpages, blogs, and child sites in Drupal and WordPress. Built custom OSU Press website | |

Education

- | | |
|--|---------|
| MS in Applied Mathematics, University of Washington, Seattle, WA | 2012–14 |
| ▸ Received NSF Graduate Research Fellowship, UW Boeing Fellowship, and Seattle ARCS Foundation Fellowship | |
| ▸ Thesis: “Models for the spread of white pine blister rust” (<i>Journal of Theoretical Biology</i> , 2015) | |
| Honors BS in Mathematics, Oregon State University, Corvallis, OR | 2008–12 |
| ▸ Graduated summa cum laude with minors in French, statistics, and actuarial science | |
| ▸ Thesis: “A vector–host model for coinfection by barley/cereal yellow dwarf viruses” | |

Personal

- | | |
|--|------|
| Bicycled 1900 miles from Vancouver, Canada to San Diego, California | 2015 |
| Hiked 745 miles on the Pacific Crest Trail from the Mexican border to the southern Sierra Nevada | 2017 |
| Hiked 2500 miles on the Hayduke Trail, northern Pacific Crest Trail, and Colorado Trail | 2018 |
| Bicycled 5400 miles across the country and hiked 800 miles on the Arizona Trail | 2019 |