

Address
5201 42nd ave S 312.
Seattle, WA 98118

Contact Info
+1 206 486-4730
@leyth_

Mail
laythadan@
gmail.com

Web & Git
leyth.xyz
github.com/wehelie

Programming
html ★★★★★
css ★★★★★
javascript ★★★★★
php ★★★★★

OS Preference
GNU/Linux ★★★★★
Unix ★★★★★
MacOS ★★★★★
Windows ★★★★★

LeythAdan

Frontend Developer

Experience

- 02/15 - Now **Code Reviewer** Udacity, Remote
One of the very first Udacity Code Reviewers; reviewed student project submissions, providing thorough code review and project evaluation. Gave actionable and helpful feedback to students while also improving code reviewing skills. Provided reviews in the following programming languages: HTML5, CSS, and JavaScript..
- 01/14 - 01/15 **Systems Analyst/Developer** Shirdon Consulting Group, Seattle, WA
Provided technical expertise and recommendations in assessing new IT software projects and initiatives to support and enhance existing wordpress based ecommerce site. Refactored custom wordpress themes by unobfuscating HTML, CSS, and PHP codes.
- 01/14 - 09/14 **Independent GIS Analyst** Freelance, Seattle, WA
Used Google Maps API to interact with high-end GIS systems. Developed with Google Maps server component to pull multiple GIS data formats from different sources.
- 7/13 - 12/14 **Asst. Civil Eng. Spec/ GIS Data** Seattle Public Utilities, Seattle, WA
Created and edited SDE GIS feature classes and tables via ArcMap. Performed research utilizing a variety of methods including, but not limited to, manuals, documents, and field checks; Managed and interpreted various source materials such as maps, engineering plans, hand-drawn sketches, written descriptions of utility locates and on-line research tools; Performed quality control. Upkeep of unit tracking systems using MS Access or Excel. Coordinated and communicated with other team members, supervisor and subject matter experts. Updated and georeferenced construction plans on city's Engineering Virtual Vault.

Education

- 2012 - 2013 **Certificate: GIS** University of Washington, Seattle
Mapping and Spatial concepts using geospatial software.
Main subjects: gis, geospatial analytics.
- 2003 - 2008 **BA: Geography** San Diego State University, San Diego
Main subjects: Methods of Geographical Analysis.

Certifications

- 10/14 - 05/15 **Nanodegree in Frontend Web Developer** Udacity, E-learning
Build beautiful, responsive websites that are optimized for both security and performance.