

# Sergey S Lukin - Web Developer

---

(253) 571 8404

www.sslukin.net

[lukinsergey@yahoo.com](mailto:lukinsergey@yahoo.com)

---

## SKILLS

- **Languages:** JavaScript/HTML/CSS/PHP/Java/MySQL
- **Software:** git, FileZilla, MS Office, Windows OS
- **Frameworks/Libraries:** jQuery

## PROJECTS

**sourapplestudios.com** - custom-made, client-commissioned webcomic and art portfolio, featuring:

**/gallery:** Navigable and easy-to-update gallery, showing artwork and flash animations. Data stored as JSON and parsed/displayed using PHP and jQuery;

**/#comment-column:** Portable and easily-configured comment system. Features client- and server-side input validation, with optional Google Captcha support, moderating, and admin email notifications. Built using PHP, MySQL, and jQuery;

**sslukin.net** - personal website featuring bio and projects, among them:

**/projects/twitch** - a simple yet polished widget that uses Twitch API to fetch user data, displaying their current status and game. Built using jQuery;

## EDUCATION

- **UW, Seattle**
  - Bachelors of Science in Civil Engineering, class of 2014
  - CSE 142/143: studied programming fundamentals and data structures using Java
  - CSE 154: learned web development fundamentals using HTML/CSS/JS/PHP/MySQL
- **Free Code Camp**
  - Earned Front-End Certificate in January 2017
  - Learned to build AJAX-capable widgets, available on personal website;
- **Udemy.com courses**
  - JS: Understanding the Weird Parts (*completed*);
  - Learn and Understand NodeJS and AngularJS (*in progress*)

## WORK EXPERIENCE

**Volunteer Teaching Fellow at LaunchCode** ..... **Apr 2017 - present**  
Assisting and engaging with students at the LC101: A Code Odyssey course, exploring programming fundamentals using Python.

**Terracon, Mountlake Terrace Office** ..... **2014 - 2016**  
Engineering Technician ..... Feb 2016 - June 2016  
Geotechnical Technician I ..... June 2014 - Feb 2016

- **Adapted quickly** to new conditions and settings on almost weekly basis.
  - **Worked autonomously** with little direction; strove to address problems preemptively.
  - **Effectively communicated** engineering recommendations and inspection results to laborers, foremen
  - **Authored technical reports** on the daily, aimed at non-technical personnel
- 
-