# Patrick Sheridan

Full Stack web developer with a diverse background in Environmental Science, research, and marketing. Dedicated to improving the world one line of code at a time.

# Experience

## Fluke Corporation

May 2018 - November 2020

## Front End Web Developer and Business Unit Lead (TI, FDS):

- Managed projects for the timely execution of global Fluke NPIs
- Consulted with various developers in support for Fluke IG, Fluke Calibration, Fluke Networks, Amprobe, and Pacific Laser Systems via various content Content Management Systems (CMS) including Drupal and Shopify
- Collaborated with various stakeholders to provide customized online solutions to unique requests, ensuring high-performing, mobile friendly landing pages
- Prioritized the creation and localization of global email marketing campaigns in Eloqua
- Revision of company-wide JavaScript code, including, but not limited to, GDPR compliance and internal company scripts
- Assisted in the deployment of experimental code in A/B testing customer behavior
  October 2017 May 2018

#### Front End Web Developer:

- · Maintained and edited content on Fluke IG's 63 international websites
- Acquired the standard work for Fluke IGs systems and assisted in the training of new hires in Drupal, Shopify, Clickability, PCAT, Eloqua, and Microsoft CMS 2002, as well as various FTP servers.
- · Contributed to the expedited website migration from legacy systems into Drupal

#### CodeFellows Seattle

January 2017 - June 2017

**Sudent (fulltime):** High intensity coding bootcamp focusing on learning the MEAN stack, full stack web development. Here, I learned and worked with other passionate people to hone my coding abilities, realize projects, and continue development of interpersonal skills.

# U.S. Forest Service, Arapaho National Forest

April 2016 - September 2016

**Biological Science Aid:** Using a systematic approach and a variety of methods, my crew and I applied specialized herbicide to control and eliminate invasive plant species throughout the district. Utilizing multiple delivery systems, we were able to target specific noxious plant species with minimal environmental impact.

# LabCorp Seattle

January 2015 - September 2015

**Laboratory Assistant** 

# **Projects**

See Personal and Enterprise level projects at: http://patrick-sheridan.com

### **Contact:**

sheridp2@gmail.com

425.346.1990 Seattle, WA

http://patrick-sheridan.com

www.linkedin.com/in/patricksheridan/

github.com/sheridp2

## Education

Western Washington University BS, Environmental Science

#### CodeFellows

Full Stack JavaScript

#### Skills

- JavaScript
- HTML5
- CSS3
- React
- CMS (Drupal, Clickability)
- Eloqua
- jQuery
- NodeJS
- RESTful API
- MongoDB
- Heroku
- Git/GitHub
- Bootstrap
- Jira
- Mac OS, Windows XP to Windows 10, and Linux
- Adobe Photoshop
- CPR/First Aid Certified
- Water quality lab exp.
- Medical Lab experience
- Forest restoration exp.
- Chemistry/biology lab exp.